## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

n re application of:

Sorrells et al.

Appl. No. 09/550,644

Filed: April 16, 2000

For: Method and System for Down-

Converting an Electromagnetic Signal, Transforms for Same, and Aperture

Relationships

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Atty. Docket: 1744.0010009

Art Unit: 2681

Examiner: J. Gelin

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**Information Disclosure Statement** 

Commissioner for Patents Washington, D.C. 20231

Sir:

Listed on accompanying Form PTO-1449 are documents that may be considered material to the examination of this application, in compliance with the duty of disclosure requirements of 37 C.F.R. §§ 1.56, 1.97 and 1.98.

Although hard copies of the documents are not provided (see item 6 on page 9 of this pleading), Applicants herewith provide two Compact Discs labeled "Sterne1B" and "Sterne2B" having stored thereon searchable electronic copies (in PDF format) of the documents listed on the PTO-1449. More specifically, the "Sterne1B" CD contains electronic copies of documents AA1-AR1, AA2-AR2, AA3-AR3, AA4-AR4, AA5-AR5, AA6-AR6, AA7-AR7, AA8-AR8, AA9-AR9, AA10-AR10, AA11-AR11, AA12-AR12, AA13-AL13, AN13-AR13, AA14-AI14, AN14-AR14, AA15-AI15, AN15-AR15, AA16-AI16, AN16-AR16, AA17-AI17, AN17-AR17, AA18-AI18, AN18-AR18, AA19-AI19, AN19-AR19, AA20-AI20, AN20-AR20, AA21-AI21, AN21-AR21, AA22-AI22, AN22-



AR22, AA23-AI23, AN23-AR23, AA24-AI24, AN24-AR24, AA25-AI25, AN25-AR25, AA26-AI26, AN26-AR26, AA27-AI27, AN27-AR27, AA28-AI28, AN28-AR28, AA29-AI29, AN29-AR29, AA30-AI30, AN30-AR30, AA31-AI31, AN31-AR31, AA32-AI32, AN32-AR32, AA33-AI33, AN33-AR33, AA34-AI34, AN34-AR34, AA35-AI35, AN35-AR35, AA36-AI36, AN36-AR36, AA37-AI37, AN37-AR37, AA38-AI38, AN38-AR38, AA39-AI39 and AN39-AR39, and the "Sterne2B" CD contains electronic copies of documents AA40-AI40, AA41-AI41, AA42-AI42, AA43-AI43, AA44-AI44, AA45-AI45, AA46-AB46, AM10, AJ11-AM11, AJ12-AM12, AJ13-AL13, AP50-AR50 and AN51-AP51. The file names on the CDs correspond to the identifiers on the PTO-1449. It is noted that the CDs are being provided for the convenience of the Examiner.

Applicants have listed publication dates on the attached PTO-1449 based on information presently available to the undersigned. However, the listed publication dates should not be construed as an admission that the information was actually published on the date indicated.

Applicants reserve the right to establish the patentability of the claimed invention over any of the information provided herewith, and/or to prove that this information may not be prior art, and/or to prove that this information may not be enabling for the teachings purportedly offered.

Applicants provide the following comments regarding the documents:

Documents AD1, AL1, AO1, AC2, AF2, AG2, AI2, AC5, AG5, AB6, AF7, AI7, AB8, AF8, AG9, AK9, AO9, AO11, AA12, AE14, AN14, AB15, AE15, AH15, AO15, AF16, AD18, AG18, AB20, AC20, AQ20, AA22, AH22, AI23, AC24, AF26, AC30, AH31,

AC32, AA33, AR33, AH34, AP35 and AO48 were included with Petitions to Make Special pleadings in co-owned related U.S. Patent Nos. 6,061,551, 6,061,555, 6,049,706 and 6,091,940.

Documents AM4, AH6, AL7, AJ9, AM9, AC17, AA20, AG20, AG21, AA24, AD24, AG24, AI31, AA32, AG34, AD36 and AQ37 were cited in searches performed at Applicants' request by the European Patent Office's Searching Authority in the above-referenced co-owned related patents.

Documents AA6, AD6, AO6, AE7, AE8, AA11, AE11, AH11, AI12, AB13, AD13, AH13, AC14, AG14, AE16, AB17, AF19, AD20, AN21, AG23, AH27, AI27, AI28, AH29, AG30, AD37, AR40, AO49 and AQ49 were suggested or identified by potential licensees.

Documents AH5, AH17, AD21, AB34, AE34, AB36, AI36 and AI38 were cited by the Examiner in the above-referenced co-owned related patents.

Documents AR21, AN22, AO22, AP22, AQ22, AR22, AN23, AO23, AP23, AQ23, AR23, AN24, AO24, AP24, AQ24, AR24, AN25, AO25, AP25, AQ25, AR25, AN26, AO26, AP26, AQ26, AR26, AN27, AO27, AP27, AQ27, AR27, AN28, AO28, AP28, AQ28, AR28, AN29, AO29, AP29, AQ29, AR29, AN30, AO30, AP30, AQ30, AR30, AN31, AO31, AP31, AQ31, AR31, AN32, AO32, AP32, AQ32, AR32, AN33, AO33 and AP33 are press releases issued by assignee ParkerVision, Inc.

Documents AP6, AQ6, AR6, AN7, AO7 and AP7 are copies of Declarations (including Exhibits) made by Messrs. Bultman, Cook, Holtz, Looke, Moses, Parker, and Sorrells, filed in the above-referenced co-owned related patents.

Documents AJ1, AL9, AJ10, AA19, AC25, AB30 and AF32 were cited in search reports in the corresponding foreign applications of the above-referenced co-owned related patents.

Documents AK9, AC17, AD36 and AD40 were listed in a search report issued by the International Searching Authority in PCT application serial number PCT/US00/21359, entitled "Wireless Local Area Network (WLAN) Using Universal Frequency Translation Technology," directed to related subject matter.

Documents AM10, AJ11, AK11 and AE40 were listed in a communication issued by the International Preliminary Examination Authority in PCT application serial number PCT/US00/01108, entitled "Frequency Translation and Embodiments Thereof Such as the Family Radio Service," directed to related subject matter.

Documents AI7, AJ9, AK9, AG20, AG21, AB30 and AI43 were listed in a written opinion issued by the International Preliminary Examination Authority in PCT application serial number PCT/US00/23923, entitled "Applications of Frequency Translation," directed to related subject matter.

Documents AA44, AL11, AM11 and AQ50 were listed in a communication issued by the International Searching Authority in PCT application serial number PCT/US00/09911, entitled "Method And System For Down-converting an Electromagnetic Signal, And Transforms For Same," directed to related subject matter.

Documents AB44 and AC44 were cited by an Examiner in co-pending U.S. Patent Application Serial No. 09/293,342, filed April 16, 1999, entitled "Method and System for

Down-Converting Electromagnetic Signals Including Resonant Structures for Enhanced Energy Transfer".

Documents AD44, AE44, AF44, AG44, AH44, AI44, AA45, AB45, AC45 and AD45 were cited by an Examiner in co-pending U.S. Patent Application Serial No. 09/261,129, filed March 3, 1999, entitled "Applications of Universal Frequency Translation".

Documents AE45, AF45, AJ12 and AK12 were listed in a search report issued by the International Searching Authority in PCT application serial number PCT/US00/27555, entitled "DC Offset, Re-radiation, and I/Q Solutions Using Universal Frequency Translation Technology," directed to related subject matter.

Documents AG45, AH45, AL12 and AM12 were listed in a search report issued by the International Searching Authority in PCT application serial number PCT/US00/34771, entitled "Phase Comparator Using Undersampling," directed to related subject matter.

Documents AI45, AJ13, AK13, AL13 and AB46 were listed in a search report issued by the International Searching Authority in PCT application serial number PCT/US00/27281, entitled "Frequency Converter and Method," directed to related subject matter.

Document AA46 was cited by an Examiner in co-pending U.S. Patent Application Serial No. 09/293,580, filed April 16, 1999, entitled "Method and System for Frequency Up-Conversion with a Variety of Transmitted Configurations".

It is noted that some of these documents could be classified in more than one of the above categories.

The other documents in the PTO-1449 do not fall within the above categories.

This statement should not be construed as a representation that information more material to the examination of the present patent application does not exist. The Examiner is specifically requested not to rely solely on the material submitted herewith.

Applicants have checked the appropriate boxes below.

- ☑ 1. This Information Disclosure Statement is being filed before the mailing date of a first
   Office Action on the merits. No statement or fee is required.
- □ 2. This Information Disclosure Statement is being filed more than three months after the U.S. filing date AND after the mailing date of the first Office Action on the merits, but before the mailing date of a Final Rejection or Notice of Allowance.
  - □ a. I hereby state that each item of information contained in this Information

    Disclosure Statement was cited in a communication from a foreign

    patent office in a counterpart foreign application not more than three

    months prior to the filing of this Information Disclosure Statement.

    37 C.F.R. § 1.97(e)(1).
  - □ b. I hereby state that no item of information in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application and, to my knowledge after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(2).
  - □ c. Attached is our Check No. \_\_\_\_\_ in the amount of \_\_\_\_\_ in payment of the fee under 37 C.F.R. § 1.17(p).
- □ 3. This Information Disclosure Statement is being filed more than three months after the U.S. filing date and after the mailing date of a Final Rejection or Notice of Allowance, but before payment of the Issue Fee. A separate Petition to the Group Director, requesting consideration of this Information Disclosure Statement, is concurrently submitted herewith, along with our Check No.

	in the amount of \$	in payment of the fe	e under 37 C.F.R.
§ 1.17(i).			

- □ a. I hereby state that each item of information contained in this Information

  Disclosure Statement was cited in a communication from a foreign

  patent office in a counterpart foreign application not more than three

  months prior to the filing of this Information Disclosure Statement.

  37 C.F.R. § 1.97(e)(1).
- □ b. I hereby state that no item of information in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application and, to my knowledge after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(2).
- □ 4. The document(s) was/were cited in a search report by a foreign patent office in a counterpart foreign application. Submission of an English language version of the search report that indicates the degree of relevance found by the foreign office is provided in satisfaction of the requirement for a concise explanation of relevance. 1138 OG 37, 38.
- - Document AJ1 (DE 42 37 692 C1) appears to be a receiver for a digital radio signal. The corresponding U.S. Patent No. 5,493,721 is enclosed as document AG28 on the attached PTO-1449.
  - Document AK1 (EP 0 035 166 A1) appears to describe a digitized receiver. A copy of the English language abstract of document AK1 is enclosed as document AQ8 on the attached PTO-1449.
  - Document AJ6 (EP 0 785 635 A1) appears to describe a method and apparatus for frequency diversity transmission using a plurality of uncorrelated carriers. A

- copy of the English language abstract of document AJ6 is enclosed as document AP8 on the attached PTO-1449.
- Document AK7 (FR 2 743 231 A1) is the corresponding French application of document AJ6 (EP 0 785 635 A1), which is described above.
- Document AJ8 (JP 2-39632) appears to describe a transmitter for frequency diversity. A copy of the English language abstract of document AJ8 is enclosed as document AO8 on the attached PTO-1449.
- Document AK8 (JP 2-131629) appears to describe a transmitter-receiver for frequency diversity. A copy of the English language abstract of document AK8 is enclosed as document AN8 on the attached PTO-1449.
- Document AL8 (JP 2-276351) appears to describe an FSK demodulating circuit. A copy of the English language abstract of document AL8 is enclosed as document AR7 on the attached PTO-1449.
- Document AK11 (FR 2245130) appears to describe a converter. An English translation of document AK11 is enclosed as document AP50 on the attached PTO-1449.
- Document AL11 (DE 3541031) appears to describe a method and device for demodulating high-frequency modulated signals. An English translation of document AL11 is enclosed as document AR50 on the attached PTO-1449.
- Document AM11 (EP 0 732 803) appears to describe a procedure and device for demodulation by sampling. An English translation of document AM11 is enclosed as document AN51 on the attached PTO-1449.
- Document AJ12 (DE 19735798) appears to describe a transceiver. An English translation of document AJ12 is enclosed as document AP51 on the attached PTO-1449.
- Document AQ50 (Fest *et al.*) appears to discuss analog-digital converters. An English translation of document AQ50 is enclosed as document AO51 on the attached PTO-1449.

It is respectfully requested that the Examiner initial and return a copy of the enclosed PTO-1449, and indicate in the official file wrapper of this patent application that the documents have been considered.

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036. A duplicate copy of this pleading is enclosed.

Respectfully submitted,

STERNE KESSLER, GOLDSTEIN & FOX P.L.L.C.

Michael Q. Lee

Attorney for Applicants Registration No. 35,239

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\*LIMITED TO MATTERS
AND PROCEEDINGS BEFORE
FEDERAL COURTS & AGENCIES
\*\*REGISTERED PATENT AGENT
\*\*\*SENIOR COUNSEL

September 14, 2001

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WRITER'S DIRECT NUMBER: (202) 371-2674 INTERNET ADDRESS: MLEE@SKGF.COM

Art Unit 2681

Commissioner for Patents Washington, D.C. 20231

Re: U.S. Non-Provisional Utility Patent Application

Appl. No. 09/550,644; Filed: April 14, 2000

For: Method and System for Down-Converting an Electromagnetic

Signal, Transforms for Same, and Aperture Relationships

Inventors: Sorrells et al. Our Ref: 1744.0010009

Sir:

Transmitted herewith for appropriate action are the following documents:

- 1. Information Disclosure Statement (in duplicate);
- 2. List of cited documents (AA1-AP51) on Form PTO-1449 (51 pages);
- 3. Compact Discs labeled "Sterne1B" and "Sterne2B" having stored thereon searchable electronic copies (in PDF format) of each document listed in the PTO-1449; and
- 4. One Return Postcard.

It is respectfully requested that the attached postcard be stamped with the date of filing of these documents, and that it be returned to our courier. In the event that extensions of time are necessary to prevent abandonment of this patent application, then such extensions of time are hereby petitioned.

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Commissioner for Patents September 14, 2001 Page 2

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036. A duplicate copy of this letter is enclosed.

Respectfully submitted,

STERNE KESSLER, GOLDSTEIN & FOX P.L.L.C.

Attorney for Applicants
Registration No. 35,239

**Enclosures** 

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ATTY. DOCKET NO. 1744.0010009 APPLICATION NO. 09/550,644 APPLICANT Sorrells et al. FILING DATE GROUP April 14, 2000

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	AJ1	DE 4	12 37 692 C1		03/1994		DE	НО4В	1/26	No
-	AK1	EP 0	035 166 A1		09/1981		EP	НО4В	1/26	, No
	AL1	EP 0	193 899 B1		06/1990		EP	G01S	7/52	Yes No
	AM1	EP O	380 351 A2		08/1990		EP	нозн	17/04	Yes No
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FORM PTO-1449

INFORMATION DISCLOSURE STATEMEN ARK OF STATEMEN

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	AK2	EP C	411 840 A2		02/1991		EP		G01R	33/36	Yes No
	AL2	EP 0	411 840 A3		07/1991		EP		G01R	33/36	Yes No
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FORM PTO-1449

INFORMATION DISCLOSURE STATEMENTARY OF THE

ATTY. DOCKET NO. APPLICATION NO. 1744.0010009 09/550,644

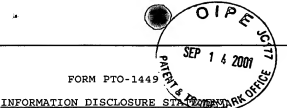
APPLICANT Sorrells et al. GROUP

DATE CONSIDERED

## April 14, 2000 2681 **U.S. PATENT DOCUMENTS EXAMINER** CLASS SUB-FILING DATE INITIAL DOCUMENT DATE NAME CLASS NUMBER 332 22 AA3 3,118,117 01/1964 King et al. 9 40 AB3 3,226,643 12/1965 McNair 325 Ш 06/1966 Shepherd $\Box$ 325 145 AC3 3,258,694 Ш 325 163 05/1968 Sanders AD3 3,383,598 05/1968 325 30 AE3 3,384,822 Miyagi П ल 178 66 AF3 3,454,718 07/1969 **Perreault** 347 AG3 3,523,291 08/1970 **Pierret** 340 Q 332 AH3 3,548,342 12/1970 Maxey 325 320 01/1971 **Perreault** AI3 3,555,428 **FOREIGN PATENT DOCUMENTS EXAMINER** COUNTRY **CLASS** SUB-TRANSLATION DOCUMENT NUMBER DATE INITIAL **CLASS** 7/01 ΕP H04N AJ3 EP 0 423 718 A2 04/1991 Yes No EP 0 423 718 A3 08/1992 EP H04N 7/01 Yes AK3 No AL3 ΕP H<sub>0</sub>3D 3/00 Yes EP 0 486 095 A1 05/1992 Nο 3/00 Yes EP 0 486 095 B1 02/1997 H<sub>0</sub>3D AM3 No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Austin, J. et al., "Doppler Correction of the Telecommunication Payload Oscillators in the UK T-SAT," 18th European Microwave Conference, Microwave Exhibitions and Publishers Ltd., pp. 851-857 (September 12 -AN 15, 1988). Auston, D.H., "Picosecond optoelectronic switching and gating in silicon," Applied Physics Letters, American AO <u>3</u> Institute of Physics, Vol. 26, No. 3, pp. 101-103 (February 1, 1975). Baher, H., "Transfer Functions for Switched-Capacitor and Wave Digital Filters," IEEE Transactions on Circuits ΑP 3 and Systems, IEEE Circuits and Systems Society, Vol. CAS-33, No. 11, pp. 1138-1142 (November 1986). Baines, R., "The DSP Bottleneck," IEEE Communications Magazine, IEEE Communications Society, pp. 46-54 AQ <u>3</u> (May 1995). Banjo, O.P. and Vilar, E., "Binary Error Probabilities on Earth-Space Links Subject to Scintillation Fading," AR 3 Electronics Letters, IEE, Vol. 21, No. 7, pp. 296-297 (March 28, 1985).

**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

**EXAMINER** 



ATTY. DOCKET NO. 1744.0010009

APPLICATION NO. 09/550,644

APPLICANT

Sorrells et al.

GROUP

FILING DATE April 14, 2000 2681 **U.S. PATENT DOCUMENTS** EXAMINER **DOCUMENT** DATE NAME **CLASS** SUB-**FILING DATE** INITIAL NUMBER CLASS 3,617,892 11/1971 Hawley et al. 325 145 AA4 37 328 AB4 3,621,402 11/1971 Gardner 3,623,160 11/1971 Giles et al. 340 347 DA AC4 343 203 Gilbert 3,626,417 12/1971 AD4 AE4 3,629,696 12/1971 **Bartelink** 324 57 R Gans et al. 325 56 AF4 3,662,268 05/1972 Bello et al. 325 39 AG4 3,689,841 09/1972 Hayes 325 145 01/1973 AH4 3,714,577 5 R 02/1973 Barret et al. 340 Al4 3,717,844 FOREIGN PATENT DOCUMENTS **EXAMINER DOCUMENT NUMBER** COUNTRY **CLASS** SUB-TRANSLATION INITIAL DATE CLASS ΕP H04N 9/64 AJ4 EP 0 512 748 A2 11/1992 Yes Nο ΕP H04N 9/64 AK4 EP 0 512 748 A3 07/1993 Yes No EP 0 512 748 B1 11/1998 ΕP H04N 9/64 Yes AL4 No 19/14 EP 0 548 542 A1 06/1993 **H03B** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Banjo, O.P. and Vilar, E., "The Dependence of Slant Path Amplitude Scintillations on Various Meteorological Parameters," Fifth International Conference on Antennas and Propagation (ICAP 87) Part 2: Propagation, IEE, AN 4 pp. 277-280 (March 30 - April 2, 1987). Banjo, O.P. and Vilar, E. "Measurement and Modeling of Amplitude Scintillations on Low-Elevation Earth-AO Space Paths and Impact on Communication Systems," IEEE Transactions on Communications, IEEE <u>4</u> Communications Society, Vol. COM-34, No. 8, pp. 774-780 (August 1986). Banjo, O.P. et al., "Tropospheric Amplitude Spectra Due to Absorption and Scattering in Earth-Space Paths," Fourth International Conference on Antennas and Propagation (ICAP 85), IEE, pp. 77-82 (April 16-19, 1985). ΑP 4 Basili,P. et al., "Case Study of Intense Scintillation Events on the OTS Path," IEEE Transactions on Antennas AQ 4 and Propagation, IEEE, Vol. 38, No. 1, pp. 107-113 (January 1990). Basili, P. et al., "Observation of High C<sup>2</sup> and Turbulent Path Length on OTS Space-Earth Link," Electronics AR Letters, IEE, Vol. 24, No. 17, pp. 1114-1116 (August 18, 1988). **EXAMINER DATE CONSIDERED** 

**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to Applicant.

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INFORMATION DISCLOSURE STATEMENT ARTOR

ATTY. DOCKET NO. APPLICATION NO. 1744.0010009 09/550,644

APPLICANT Sorrells et al.

FILING DATE GROUP

April 14, 2000 2681 **U.S. PATENT DOCUMENTS** EXAMINER **CLASS** SUB-FILING DATE DATE NAME INITIAL DOCUMENT NUMBER **CLASS** 3,735,048 05/1973 179 15 BM AA5 Tomsa et al. AB5 3.806.811 04/1974 Thompson (2) 325 146 3,868,601 02/1975 MacAfee 332 45 AC5 31 325 3,949,300 04/1976 Sadler AD5 3,967,202 06/1976 Batz 325 31 AE5 30 325 AF5 3,980,945 09/1976 **Bickford** 235 150.53 AG5 3,987,280 10/1976 Bauer 179 15 FD AH5 3,991,277 11/1976 Hirata 332 10 4,003,002 01/1977 Snijders et al. AI5 **FOREIGN PATENT DOCUMENTS EXAMINER** COUNTRY CLASS SUB-TRANSLATION DOCUMENT NUMBER DATE INITIAL CLASS ΕP G01S 13/75 AJ5 EP 0 632 288 A2 01/1995 Yes No ΕP G01S 13/75 Yes AK5 EP 0 632 288 A3 07/1996 No ΕP **H04B** 1/26 Yes AL5 EP 0 696 854 A1 02/1996 No Yes 07/1997 **H04B** 7/02 AM5 EP 0 782 275 A2 No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Blakey, J.R. et al., "Measurement of Atmospheric Millimetre-Wave Phase Scintillations in an Absorption AN <u>5</u> Region," Electronics Letters, IEE, Vol. 21, No. 11, pp. 486-487 (May 23, 1985). Burgueño, A. et al., "Influence of rain gauge integration time on the rain rate statistics used in microwave communications," annales des tèlècommunications, International Union of Radio Science, pp. 522-527 AO <u>5</u> (September/October 1988). Burgueño, A. et al., "Long-Term Joint Statistical Analysis of Duration and Intensity of Rainfall Rate with Application to Microwave Communications," Fifth International Conference on Antennas and Propagation (ICAP 87) Part 2: Propagation, IEE, pp. 198-201 (March 30 - April 2, 1987). ΑP <u>5</u> Burgueño, A. et al., "Long Term Statistics of Precipitation Rate Return Periods in the Context of Microwave Communications," Sixth International Conference on Antennas and Propagation (ICAP 89) Part 2: AQ 5 Propagation, IEE, pp. 297-301 (April 4-7, 1989). Burgueño, A. et al., "Spectral Analysis of 49 Years of Rainfall Rate and Relation to Fade Dynamics," IEEE Transactions on Communications, IEEE Communications Society, Vol. 38, No. 9, pp. 1359-1366 (September <u>5</u> AR 1990). **EXAMINER** DATE CONSIDERED

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ATTY. DOCKET NO. APPLICATION NO. 1744.0010009 09/550,644

APPLICANT Sorrells et al.

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	AA6	4,0	13,966	03/1	977	Cam	phell 3 C O	325	363	
	AB6	4,0	19,140	04/1	977	Swei	dlow of the part o	322	65	
	AC6	4,03	35,732	07/1	977	Lohr	mann 2	325	446	
	AD6	4,04	47,121	09/1	977	Cam	pbell ng	<b>j</b> 331	76	
	AE6	4,00	66,841	01/1	978	Your	ig e i	178	66 R	
	AF6	4,00	66,919	01/1	978	Hunt	ington 👸	307	353	
	AG6	4,08	81,748	03/1	978	Batz		325	56	
	AH6	4,13	30,765	12/1	978	Arak	elian et al.	307	220 R	
	Al6	4,13	30,806	12/1	978	Van	Gerwen et al.	325	487	
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EXAMINER INITIAL		DO	CUMENT NUM	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ6	EP 0	785 635 A1		07/1997		EP	H04B	1/713	N
	AK6	EP 0	795 978 A2		09/1997		EP	H04L	5/06	Ye No
	AL6	EP 0	837 565 A1		04/1998		EP	HO4B	1/69	Ye:
	AM6	EP 0	862 274 A1		09/1998		EP	нозм	1/06	Ye No
		,	OTHER	? (Incl	udina Auth	or. Ti	ile, Date, Pertinent Pag	ies. etc.)	<del></del>	
	AO	<u>6</u>	No. 12, pp. 1	1238-1	1240 (June	11, 19	for satellite slant path ren 98). Hz CMOS Downconversio ciety, pp. 210-213 (Septe	on Mixer," Europe	ean Solid Sta	
	АР	<u>6</u>	Copy of Decl to related su	aratio	n of Michae natter.	l J. Bu	tman filed in patent appl	ication Ser. No.	09/176,022	, which is directed
	AQ	<u>6</u>	Copy of Decl related subje			W. Co	ok filed in patent applicat	tion Ser. No. 09	/176,022, w	hich is directed to
	AR	<u>6</u>	Copy of Decl related subje	aratio	n of Alex Ho ter.	oltz file	d in patent application S	er. No. 09/176,	022, which is	s directed to
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ATTY. DOCKET NO. 1744.0010009

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APPLICANT Sorrells et al.

FILING DATE April 14, 2000

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	AA7	4,14	42,155	02/1	979	Adad	thi 🕃	<del>2</del> (7)	325	47	
	AB7	_	70,764	10/1	979	Salz	chi et al. hin, Jr. gorian oe et al. er et al. sek	2 m	332	17	
	AC7		04,171	05/1	980	Sutp	hin, Jr. 🙎	9 Z	328	167	
	AD7		10,872	07/1		1	orian 6	72 [	330	9	
	AE7		45,355	01/1		1	oe et al.	2001	455	326	
	AF7		53,066	02/1		Fishe	er et al.	26	329	50	
	AG7		53,069	02/1	981	Noss	ek	8	330	107	1
	AH7	<del> </del>	08,614	12/1		+	er et al.		370	119	
	AI7		20,361	03/1		Kikk			332	16 R	
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EXAMINER INITIAL		DO	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ7	EP C	874 499 A2		10/1998		EP		H04L	25/06	Ye:
	AK7	FR 2	2 743 231 A1	•	07/1997		FR		НО4В	7/12	No
	AL7	GB	2 161 344 A		01/1986		GB		НО4В	7/12	Ye:
	AM7	GB	2 215 945 A		09/1989		GB		H04L	27/00	Ye:
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	AQ	Z	Dewey, R.J. o Implemented	ınd Co Radio	ollier, C.J., " os, IEE, pp. 3	Multi-/ 3/1-3/	Mode Radio Re 5 (October 18	eceiver," Electr , 1985).	onics Division	n Colloquium	on Digitally
	AR	7	DIALOG File 1990, (1 Pag		JAPIO) Engl	ish Laı	nguage Patent	Abstract for J	P 2-276351,	published N	ovember 13,
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FILING DATE April 14, 2000 GROUP 2681

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	AA8	4,32	20,536	03/1	982	Dietr	ich 🤌		どが	455	325	
	AB8	4,34	46,477	08/1	982	Gord	y S	Ž	270	455	257	
	AC8	4,3	55,401	10/1	982	lkom	a et al.	œ <u></u>	2 7	375	5	
	AD8	4,3	56,558	10/1	982	Owe	n et al.	<u>@</u>	2	364	724	
-	AE8	4,3	50,867	11/1	982	Gone	la	20	<u> </u>	363	158	
	AF8	4,30	53,132	12/1	982	Colli	n		2	455	52	_
····	AG8	4,3	55,217	12/1	982	Berg	er et al.			333	165	
	AH8	4,3	70,572	01/1	983	Cosa	nd et al.			307	353	_
	AI8	4,38	39,579	06/1	983	Stein				307	353	
					FOREIGN	PAT	NT DOCUM	ENTS	5			
EXAMINER INITIAL		DO	CUMENT NUM	BER	DATE		COUNTRY			CLASS	SUB- CLASS	TRANSLATION
	AJ8	JP 2	-39632		02/1990		JP			НО4В	7/12	No
	AK8	JP 2	-131629		05/1990		JP			НО4В	7/12	No
	AL8	JP 2	-276351		11/1990		JP			H04L	27/22	No
	AM8	wo	80/01633 A1		08/1980		PCT			H04J	1/08	Yes No
			OTHER	(Incl	uding Auth	or Ti	le, Date, Pe	rtine	nt Pages.	etc.)	1	
	AN	<u>8</u>	DIALOG File Page).	347 (.	JAPIO) Engli	sh Lar	guage Paten	t Abs	tract for JP	2-131629,	published M	ay 21, 1990, (1
	AO	<u>8</u>	DIALOG File Page).	347 (.	JAPIO) Engli	sh Lar	guage Paten	t Abs	tract for JP	2-39632, p	ublished Feb	ruary 8, 1990, (1
	АР	<u>8</u>	DIALOG File December 26				English Lang	juage	Patent Ab	stract for EP	0 785 635 A	.1, published
	AQ	<u>8</u>	DIALOG File 18, 1981, (2			ıtents)	English Lang	Juage	Patent Ab	stract for EP	35166 A1, p	ublished February
	AR	<u>8</u>	"DSO takes s pp. 77 and 7	amplii 9 (Ma	ng rate to 1 rch 1987).	Ghz,"	Electronic En	ginee	ring, Morg	an Grampia	n Publishers,	Vol. 59, No. 723,
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ATTY. DOCKET NO. 1744.0010009

APPLICATION NO. 09/550,644

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-	AA9	4,392	,255	07/1	983	Del	Giudice			455	328	
	AB9	4,430	-	02/1	984	Betzl	et al. Congress of the congres	(0	꼬	333	165	
	AC9	4,446	,438	05/1	984	Chai	ng et al. 3	EP.	T	328	127	
-	AD9	4,456	,990	06/1	984	Fishe	eretal.	1	m	370	119	
	AE9	4,472	,785	09/1	984	Kasu	ga Ç	ာ မ	Z	364	718	•
-	AF9	4,479	,226	10/1	984	Prab	hu et al.	2001	П	375	1	
	AG9	4,481	,490	11/1	984	Hunt	ley	72	τ.	332	41	
	AH9	4,481	,642	11/1	984	Hans	son	8		375	9	
<u> </u>	Al9	4,485		11/1	984	Hou	dart			455	327	
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	AJ9	WO 9	4/05087 A1		03/1994		PCT			НОЗМ	1/00	Ye N
	AK9	WO 9	6/02977 A1		02/1996		PCT			HO4B	1/26	Ye N
	AL9	WO 9	6/08078 A1		03/1996		РСТ			H03D	3/00	Ye N
	AM9	WO 9	6/39750 A1		12/1996		PCT			H04B	1/26	Ye
			OTHER	(Incl	uding Auth	or, Ti	tle, Date, Pe	rtinent P	ages	, etc.)		
	AN	9 1	Ratio," IEEE Jo	D. and	l of Solid-Sta I Vilar, E., "S Fors," IEEE Tr	ate Cir	monic Sampli	ng for the	No. 6	, pp. 864-87	3 (December	
	AP	9	Faulkner, N.I Microwave O M-10 and M	scillat	ors," CPEM	monic 82 Dig	: Sampling for gest: Conferen	the Accu ce on Pre	rate A	Aeasurement Electromagn	of Frequence	cy Stability of ements, IEEE, pp.
	AQ	9	Faulkner, N.I Counter Tech 81 (1984).	D. and Inique	l Vilar, E., "T es," CPEM 84	ime D 1 Dige	omain Analys st Conference	is of Freq on Precis	juency ion El	Stability Usi ectromagneti	ing Non-Zer ic Measurem	o Dead-Time ents, IEEE, pp. 81
	AR	9	Amplitude Sc	intilla	tions and Ro	ain Att	ization of the enuation," <i>IEE</i> 965 (Novemb	E Transa	ctions	city of a Sate on Commun	ellite Link in t ications, IEEI	the Presence of E Communication
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	AA10	4,50	4,803	03/1	985	Lee e	t al.	<b>Y</b>	1	332	31 R	
	AB10	4,51	7,519	05/1	985	Muke	aiyama 2	ع	3 K	329	126	
	AC10	4,51	7,520	05/1	985	Oga	va C	3 `	3 6	329	145	
	AD10	4,51	8,935	05/1	985	van l	Roermund	2		333	173	
-	AE10	4,52	1,892	06/1	985	Vanc	e et al.	8		375	88	
-	AF10	4,56	3,773	07/1	986	Dixo	n, Jr. et al.			455	327	
	AG10	4,57	7,157	03/1	986	Reed				329	50	
	AH10	4,58	3,239	04/1	986	Vanc	e			375	94	
	AI10	4,59	1,736	05/1	986	Hirad	et al.			307	267	
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EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY			CLASS	SUB- CLASS	TRANSLATION
	AJ10	wo	97/38490 A1		10/1997		PCT			Н03К	7/00	Ye:
	AK10	wo	98/00953 A1		01/1998		PCT			H04L	27/26	Yes No
	AL10	wo	98/24201 A1		06/1998		PCT			H04H	1/00	Yes No
	AM10	EP O	099 265 A1		01/1984		EP			H03D	3/04	Yes No
			OTHER	(Incl	uding Auth	or, Ti	le, Date, Perti	nent	Pages,	etc.)		
	AN	<u>10</u>	IEEE, Vol. SC	-19, N	su, Y., "Avai	6-932	(December 19	84).	attenua	tion on earth	n-space path	lid-State Circuits,
	AP	10	Gibbins, C.J.	and C	Chadha, R., "	'Millim		agatio				IEE Proceedings,
	AQ	<u>10</u>	Gilchrist, B. e Publishing, V	<i>t al.</i> , " ol. 23	Sampling hi , No. 1, pp.	kes pe 93-94	erformance of fr and 110 (Janu	equer	ncy syntl 984).	nesizers," <i>Mi</i>	crowaves & F	RF, Hayden
	AR	<u>10</u>	Gossard, E.E. Science, Ame	, "Cle rican	ar weather n Geophysical	neteoi I Unio	ological effects n, Vol. 16, No. :	on pr 5, pp.	opagati 589-60	on at freque 8 (Septemb	ncies above er - October	1 Ghz," <i>Radio</i> 1981).
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INFORMATION DISCLOSURE STATEMENT MARK OF STATEMENT

ATTY. DOCKET NO. 1744.0010009 09/550,644

APPLICANT
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	AA11	4,6	02,220	07/1	986	Kuril	nara 3	55 m	331	19	
	AB11	4,6	03,300	07/1	986	Well	es, II et al.	7 7	329	50	
	AC11	4,6	12,464	09/1	986	Ishik	awa et al.	9	307	496	
	AD11	4,6	12,518	09/1	986	Gan	s et al.	2001 enter	332	21	
	AE11	4,6	16,191	10/1	986	Galo	ni et al.	<u>ख</u> े	<b>4</b> 331	4	
	AF11	4,6	21,217	11/1	986	Saxe	et al.	<del>1</del> 66	315	1	
	AG11	4,6	28,517	12/1	986	Schv	arz et al.	0	375	40	
	AH11	_	34,998	01/1	987	Crav			331	1 A	
	All 1		48,021	03/1	987	Albe	rkrack		363	157	-1
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	AJ11	EP C	560 228 A1		09/1993		EP		H03D	7/12	N/A
	AK11	FR 2	2 245 130		04/1975		FR		нозк	5/13	Yes (See AP50
	AL11	DE :	35 41 031 A1		05/1986		DE		H03D	3/00	Yes (See AR50
	AM11	EP C	732 803 A1		09/1996		EP		H03D	3/00	Yes (See AN51)
			OTHER	(Incl	uding Auth	or, Ti	ile, Date, Perti	inent Pages	, etc.)		
	AN	<u>11</u>	Gregorian, R 941-966 (Au			Capa	itor Circuit Des	ign," <i>Pr</i> oceed	ings of the IE	EEE, IEEE, Vol	. 71, No. 8, pp.
	AO	<u>11</u>	Groshong et pp. 67-68, 7					y Digital Rad	io," Electronia	: Design, Per	nton Publishing,
	AP	11					opes and Othe EE, pp. 629-63			X-Band," IEEI	E Transactions on
	AQ	<u>11</u>	Haddon, J. e	t al., "/ tion, II	Measuremer EE, pp. 113-	nt of M	licrowave Scinti 981).	llations on a	Satellite Dov	vn-Link at X-	Band," Antennas
	AR	11	Haddon, J. a Space Paths Vol. AP-34, N	and th	e Influence	of Ant		ave Scintillat ' IEEE Transad	ions from Cle trions on Ant	ear Air and R ennas and Pr	ain on Earth opagation, IEEE,
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ATTY. DOCKET NO. APPLICATION NO. 1744.0010009 09/550,644

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	AA12	4,65	51,034	03/1	987	Sato	Ze	PECT, SECTION OF THE COLUMN TO SECTION OF THE	307	556	
	AB12	4,67	75,882	06/1	987	Lillie	et al.		375	80	
	AC12	4,68	38,253	08/1	987	Gum	m 3	3 7 7	381	7	
	AD12	4,71	16,376	12/1	987	Dauc	delin	9 9	329	107	
	AE12	4,71	16,388	12/1	987	Jacol		2001 Center 2500	333	173	
	AF12	4,71	18,113	01/1	988	Roth	er et al.	<b>E</b> 0)	455	209	
-	AG12	4,72	26,041	02/1	988	Proh	aska et al.	726	375	91	
	AH12	1	33,403	03/1	988	Simo	ne	8	375	103	
	Al12		34,591	03/1		Ichits	ubo		307	219.1	
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INITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ12	DE 1	197 35 798 C1		07/1998		DE		H04L	27/00	Yes (Doc. AP51)
	AK12	wo	98/40968		09/1998		PCT		H03L	7/08	N/A
	AL12	EP 0	529 836 A1		03/1993		EP		HO3L	7/089	N/A
	AM12	EP 0	795 955 A2&	A3	09/1997		EP		H03D	13/00	N/A
	•		OTHER	(Incl	uding Auth	or, Ti	le, Date, Pe	rtinent Pages,	etc.)		
	AN	<u>12</u>	Hafdallah, H (February 4,			AESFE	「Sampler," El	ectronics Letters	s, IEE, Vol.	24, No. 3, pp	. 151-153
	AO	<u>12</u>						on Measureme 37-289 (April 1		km Line-Of-S	ight Path at 30
	AP	<u>12</u>	Hewitt, A. et Measurement 1985)	al., "A ts for T	n 18 Ghz W Telecommun	ideba icatio	nd LOS Multip n Transmission	oath Experimen 1 Systems - MTT	t," Internat S 85, IEE,	ional Conferer pp. 112-116 (l	ice on November 27-28,
	AQ	<u>12</u>		ts," <i>IEE</i>	E Transactio	ons on					neters from Field 37, No. 11, pp.
	AR	12		t Tech	niques,"` <i>IEEI</i>	E Tran		Aicrowave Links ommunications,			
EXAMINER			<u> </u>		÷ <del>;;;</del>		<u> </u>		DATE CO	NSIDERED	

FORM PTO-1449 INFORMATION DISCLOSURE STATEMENDEMA

ATTY. DOCKET NO. 1744.0010009

APPLICATION NO. 09/550,644

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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAA	NE T	1	CLASS	S SUB- CLASS	FILING DATE
	AA13	4,7	37,969	04/1	988	Stee	et al. e	ń	375	67	
	AB13	4,7	43,858	05/1	988	Ever	ard mood from the ston shall akoshi et al.	CENTED	330	10	
	AC13	4,7	45,463	05/1	988	Lu	96 1	11/2	358	23	
	AD13	4,7	51,468	06/1	988	Ago	iton 2	而	328	133	
	AE13	4,7	57,538	07/1	988	Zink	<u> </u>	<u> </u>		7	
	AF13	4,7	68,187	08/1	988	Mar	shall 5		370	69.1	
	AG13	4,7	69,612	09/1		Tam	akoshi et al. 👸		328	167	
	AH13		B5,463	11/1		<del></del>	et al.	_	375	1	
	AI13	4,79	91,584	12/1			venkamp, Jr.		364	525	
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EXAMINER INITIAL		DO	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
<u> </u>	AJ13	EP C	817 369 A28	А3	01/1998		EP		H03D	7/00	N/A
	AK13	wo	91/18445 A1		11/1991		PCT		H03D	7/18	N/A
	AL13	wo	99/23755 A1		05/1999		PCT		H03D	7/16	N/A
	AM13										Yes No
			OTHE	(Incl	uding Auth	or, T	tle, Date, Pertinent	Pages,	etc.)		
	AN	<u>13</u>	Hospitalier, I IEE, Vol. VII,				rding and Observing	Rapidly	Varying I	Phenomena," S	icience Abstracts,
	AO	<u>13</u>	Detection," T	he Ins	titution of Er	nginee	Demodulating High Fi rs Australia Vibration 8-20, 1990).	requency and Noi	r Resona se Confe	nce Signals for rence, Instituti	Bearing Fault on of Engineers,
	AP	<u>13</u>	Hu, X., A Sw. Science, Dep 1-64 (1995).	t. of E	-Current San lectrical and	nple-a I Com	nd-Hold Amplifier for puter Engineering, U	FM Dem	odulatio of Toron	n, Thesis for M to, UMI Disser	aster of Applied tation Services, pp.
	AQ	<u>13</u>	Hung, H-L. A Sampling Sys	A. et al stem,"	., "Characte IEEE MTT-S	rizatio Diges	n of Microwave Integ t, IEEE, pp. 507-510 (	rated Ci (1991).	rcuits Us	ing An Optical	Phase-Locking and
-	AR	13					esponse of Switched- IEEE Circuits and Sys				
EXAMINER	<u> </u>	L	<u> </u>				<u> </u>		DATE C	ONSIDERED	<del></del> .
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ATTY. DOCKET NO. 1744.0010009

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	AA14	4,80	01,823	01/1	989	Yoko	yama & P	307	353	
	AB14		06,790	02/1		Sone	9 P 1	307	353	
	AC14		10,904	03/1	989	Craw	ford 6	307	353	
	AD14	1	10,976	03/1	989	Cowl	ey et al.	331	117 R	
	AE14	1	11,362	03/1	989	Yeste	topher	375	75	
	AF14	1	19,252	04/1	989		topher 8	375	122	
<del></del>	AG14	1	33,445	05/1		Buch		341	118	
	AH14	1	52,121	08/1			schild et al.	333	173	
	Al14	1	68,654	09/1		Juri e		358	133	<u> </u>
	10117	1 4,00	70,034	07/1			NT DOCUMENTS	1000	1.00	
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	AK14									Ye No
	AL14									Ye:
	AM14									Ye No
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	AN	14	Itakura, T., " circuit," IEE F	Effects Proceed	of the samp lings Circuit	iling pi s, Devi	ulse width on the frequenc ces and Systems, IEE, Vol.	cy characteristi 141, No. 4, pp	cs of a sampl 5. 328-336 (/	e-and-hold August 1994).
	AO	<u>14</u>	Janssen, J.M Fundamento 1950).	L., "Ar ils," Phi	n Experimen ilips Technic	tal 'Str al Revi	oboscopic' Oscilloscope fo ew, Philips Research Labor	or Frequencies ratories, Vol. 1	up to about 2, No. 2, pp.	50 Mc/s: I. . 52-59 (August
	АР	14	Janssen, J.M 50 Mc/s: II. 73-82 (Septe	Electric	al Build-Up,	J., "An " <i>Phili</i> i	Experimental 'Stroboscop os Technical Review, Philip	ic' Oscilloscop s Research Lab	e for Freque oratories, Vo	ncies up to about ol. 12, No. 3, pp.
	AQ	14	Jondral, V.F. (May-June 1		"Doppler Pr	ofiles	for Communication Satelli	tes," Frequenz,	, Herausberg	er, pp. 111-116
	AR	14	Kaleh, G.K., Interference	"A Fre ," 1995	quency Dive i IEEE Globe	ersity S com, I	pread Spectrum System fo EEE Communications Soci	r Communicat ety, pp. 66-70	ion in the Pre (1995).	esence of In-band
EXAMINER			<u> </u>			-		DATE CON	ISIDERED	

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ATTY. DOCKET NO. 1744.0010009

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					U.S. PA		T DOCUMENTS			· · · · · · · · · · · · · · · · · · ·			
EXAMINER INITIAL			CUMENT MBER	DATI		NAA	AE ES CO	CIV	ASS	SUB- CLASS	FILING DATE		
	AA15	+	70,659	09/1	989	Oish	ni et al.	375	5	82			
	AB15	1	1,987	10/1		Kaw	ase 🥹 🛏 M	332		100			
	AC15	1 -	35,587	12/1	989	Wie	gand et al. 6 2	42		14			
	AD15	+	35,756	12/1		-	anes et al. of 2	375	5	82	1		
	AE15	<del></del>	88,557	12/1		Puck	cette, IV et al. 2	329	,	341			
	AF15	1	0,302	12/1		Muil	kette, IV et al. 26 wijk	375	5	80			
<del>-</del>	AG15		93,316	01/1			et al.	375		44			
	AH15	_	3,341	01/1990		Geh		38		7			
	Al15	1	94,766			De A		363		159			
	7415	4,0,	4,700	0.,.			ENT DOCUMENTS	00.					
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	AJ15										Yes No		
	AK15	<u> </u>									Yes No		
	AL15										Yes No		
	AM15										Yes No		
			OTHER	(Incl	uding Autho	or, Ti	itle, Date, Pertinent Pages,	etc.)					
	AN	<u>15</u>	Karasawa, Y. et al., "A New Prediction Method for Tropospheric Scintillation on Earth-Space Paths," IEE Transactions on Antennas and Propagation, IEEE Antennas and Propagation Society, Vol. 36, No. 11, p. 1608-1614 (November 1988).										
	AO	<u>15</u>	Kirsten, J. an Cahners Pub	d Flen Iishing	ning, J., "Und J, Vol. 35, No	ersa o. 13	mpling reduces data-acquisitio , pp. 217-222, 224, 226-228	on cos (June	ts for se 21, 199	lect applicat 10).	tions," EDN,		
	AP	<u>15</u>	Lam, W.K. et Identifier," Pr (June 2-4, 19	oceed	Aeasurement ings Of the 1	of th 993	ne Phase Noise Characteristics IEEE International Frequency C	of an	Unlock I Sympos	ed Commur sium, IEEE, p	nications Channel op. 283-288		
	AQ	<u>15</u>			Videband sou 9 (April 28, 1		ng of 11.6 Ghz transhorizon ch	anne	l," Electr	onics Letters	, IEE, Vol. 30,		
	AR	<u>15</u>			ent demodule nuary 18, 19		for bandpass sampled AM sigr	ials,"	Electroni	cs Letters, IE	E, Vol. 32, No.		
EXAMINER	<u> </u>	_	I					DATE	CONSI	DERED	1.00.000		

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ATTY. DOCKET NO. 1744.0010009 09/550,644

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FILING DATE GROUP 2681

**U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT DATE NAME **CLASS** SUB-FILING DATE INITIAL NUMBER **CLASS** AA16 4,896,152 01/1990 Tiemann 340 853 343 329 AB16 4,902,979 02/1990 Puckette, IV 328 167 AC16 4,908,579 03/1990 Tawfik et al. **75** Yester, Jr. et al. 375 AD16 4,910,752 03/1990 AE16 4,914,405 04/1990 Wells 331 25 4,920,510 04/1990 Senderowicz et al. 364 825 AF16 AG16 4,922,452 05/1990 Larsen et al. 365 45 AH16 4,931,921 06/1990 Anderson 363 163 207 Al16 4,944,025 07/1990 Gehring et al. 455 **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-TRANSLATION CLASS AJ16 Yes Nο AK16 Yes No AL16 Yes Nο Yes AM16 No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Lau, W.H. et al., "Analysis of the Time Variant Structure of Microwave Line-of-sight Multipath Phenomena," AN 16 IEEE Global Telecommunications Conference & Exhibition, IEEE, pp. 1707-1711 (November 28 - December 1, 1988). Lau, W.H. et al., "Improved Prony Algorithm to Identify Multipath Components," Electronics Letters, IEE, Vol. AO <u> 16</u> 23, No. 20, pp. 1059-1060 (September 24, 1987). Lesage, P. and Audoin, C., "Effect of Dead-Time on the Estimation of the Two-Sample Variance," IEEE ΑP 16 Transactions on Instrumentation and Measurement, IEEE Instrumentation and Measurement Society, Vol. IM-28, No. 1, pp. 6-10 (March 1979). Liechti, C.A., "Performance of Dual-gate GaAs MESFET's as Gain-Controlled Low-Noise Amplifiers and High-Speed Modulators," IEEE Transactions on Microwave Theory and Techniques, IEEE Microwave Theory and AQ 16 Techniques Society, Vol. MTT-23, No. 6, pp. 461-469 (June 1975). Linnenbrink, T.E. et al., "A One Gigasample Per Second Transient Recorder," IEEE Transactions on Nuclear AR 16 Science, IEEE Nuclear and Plasma Sciences Society, Vol. NS-26, No. 4, pp. 4443-4449 (August 1979). **EXAMINER** DATE CONSIDERED

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ATTY. DOCKET NO.
1744.0010009

APPLICATION NO.
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APPLICANT
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FILING DATE
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EXAMINER INITIAL			CUMENT ABER	DATI		NAM	Tect (	3	CLASS	SUB- CLASS	FILING DATE		
	AA17	_	55,079	09/1	990	Conr	nerney et ab	<del>'''</del>	455	325			
	AB17		55,467	1				m	307	352			
	AC17	_	7,160	10/1	990	Quie	vy et al. Q 9	Z	328	16			
·········	AD17		70,703	11/1	990	Haril	naran et al. 2 2	四	367	138			
	AE17	_	32,353	01/1	991	Jacol	acob et al. 2 364 724.10						
	AF17	1	34,077	01/1	<i>9</i> 91	Uchida 6			358	140			
	AG17	4,99	5,055	02/1	991	Wein			375	5			
	AH17	5,00	3,621	03/1	991	Gaile	JS		455	209	-		
	Al17		5,169	04/1	991	Bron	der et al.		370	76			
				CLASS   CLASS   CONTRY   CLASS   SUB-   CLASS   SUB-   CLASS   CLASS									
EXAMINER INITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY		CLASS	TRANSLATION			
	AJ17					-							
	AK17												
	AL17												
	AM17							-					
	•		OTHE	t (Incl	uding Auth	or, Ti	lle, Date, Pertinent Pa	iges, e	etc.)				
	AN	<u>17</u>	Liou, M.L., "A IEEE, Vol. 71	Tutor , No. 8	ial on Comp 8, pp. 987-1	outer-/ 005 (/	Aided Analysis of Switch August 1983).	ed-Ca	pacitor Circ	uits," Proceed	dings of the IEEE,		
	AO	<u>17</u>				ıtic Ga	in Control," IEE Colloqui	ium or	n Phase Lock	ced Techniqu	es, IEE, pp. 2/1-		
	АР	17	Lo, P. et al., ' Third Interna	'Comp tional	outation of R Conference	ain In on An	duced Scintillations on S tennas and Propagation	iatellit (ICAP	e Down-Lin 83), pp. 12	ks at Microw 7-131 (April	ave Frequencies," 12-15, 1983).		
	AQ	<u>17</u>								n Earth-Spac	e Path,"		
	AR	<u>17</u>	Madani, K. a Techniques, 1992).	nd Ait	hison, C.S., licrowave Th	"A 20 neory o	Ghz Microwave Sample and Techniques Society,	r," <i>IEE</i> Vol. 4	E Transactio 0, No. 10, p	ns on Microv op. 1960-196	wave Theory and 63 (October		
EXAMINER	<u> </u>	-	<u> </u>						DATE CONS	SIDERED			

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				U.S. P	ATEN	T DOCUMENTS				
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	AA18	5,006,810	04/1	991	Pope	scu 3	35		167	
	AB18	5,010,585	04/1	991	Garc	ia )(0	-0 C	455	118	
	AC18	5,014,304	05/1	991	Nicol	llini et al.	و	379	399	
	AD18	5,015,963	05/1	991	Popescu Garcia Nicollini et al. Sutton Guiberteau et al. Hemmie Zierhut			329	361	
	AE18	5,017,924	05/1	05/1991 05/1991		erteau et al. 🧐	9	342	195	
	AF18	5,020,149	05/1			mie 'S	<u> </u>	455	325	
	AG18	5,020,154	05/1	991	Zierhut Collier et al.			455 455	608	
-	AH18	5,052,050	09/1	991					296	
	Al18	5,065,409	11/1	991	Hugh	nes et al.	91	<u></u>		
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EXAMINER INITIAL		DOCUMENT NUM	NBER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ18									Yes No
	AK18									Yes No
	AL18									Yes No
	AM18				_					Yes No
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	AN					monolithic integ , No. 6, pp. 592-			ad," Appl. Ph	nys. Lett.,
	AO	Martin, K. ar Circuits and	nd Sed System	ra, A.S., "Sw s, IEEE Circu	itched uits an	-Capacitor Buildir d Systems Society	ng Blocks fo , Vol. CAS-	or Adaptive Sy 28, No. 6, pp	/stems," <i>IEEE</i> ). 576-584 (J	Transactions on lune 1981).
	АР	18 Tropospheric	: Turbu	lence on Ea	rth-Sa	el-based Prediction Itellite Microwave Dagation Society, V	Links," IEEE	Transactions	on Antenna	s and
	AQ					rations due to rai 2, No. 3, pp. 935			tion systems	," Radio Science,
	AR					ligh-Speed Wavef -441 (October 19		tronic Engine	ering, Morgo	ın Brothers
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					U.S. P	ATEN	DOCUMENTS						
EXAMINER INITIAL			CUMENT MBER	DATE		NAM		CLASS	SUB-CLASS  Sub-CLASS	FILING DATE			
	AA19	5,08	33,050	01/1	992	Vasil	leg S	307	529				
	AB19	5,09	71,921	02/1	992	Mina	mi ja Ca Co	375	88				
	AC19	5,09	25,533	03/1	992	Lope	retal. g - M	455	245				
	AD19	5,09	75,536	03/1	992	Lope	200	455	324				
	AE19	5,11	11,152	05/1	992	Maki	no e et al.	329		-			
	AF19	5,11	3,094	05/1	992	Grac	e et al.	307	529				
	AG19_	5,11	13,129	05/1	992	Hugh	nes 8	323					
	AH19	5,12	22,765	06/1	992	Pata	ut	332					
	Al19	5,124,592 06			992	Hagi	no	307	520				
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	AJ19									Yes No			
	AK19									Yes No			
	AL19									Yes No			
	AM19									Yes No			
			OTHE	(Incl	uding Auth	or, Ti	tle, Date, Pertinent Pages,	etc.)					
	AN	<u>19</u>	Merkelo, J. a Vol. SC-7, N	nd Ha o. 1, p	II, R.D., "Bro p. 50-54 (F	oad-Ba ebruar	nd Thin-Film Signal Sampler, y 1972).	" IEEE Journ	al of Solid-Sta	ate Circuits, IEEE,			
	AO	<u>19</u>	Merlo, U. et No. 23, pp.	al., "Ar 1094-1	mplitude Sci 1096 (Nove	ntillati mber 7	on Cycles in a Sirio Satellite-l 7, 1985).	Earth Link," (	Electronics Le	tters, IEE, Vol. 21,			
	AP	<u>19</u>	Morris, D., "F a cosmic sign (September (	nal sou	rce," Astron	reflect	tor measurement of the 30-m nd Astrophysics, Springer-Verl	millimeter ag, Vol. 203	radio telesco 3, No. 2, pp.	pe at 22 Ghz with 399-406			
	AQ	<u>19</u>	Moulsley, T.J Institution of	. et al. Electro	, "The efficie	ent acc dio Eng	juisition and processing of pro gineers, IERE, Vol. 55, No. 3, p	opagation s op. 97-103	atistics," <i>Jour</i> (March 1985	rnal of the ).			
	AR	Ndzi, D. et al., "Wide-Band Statistical Characterization of an Over-the-Sea Experimental Transhorizon Link,"  IEE Colloquium on Radio Communications at Microwave and Millimetre Wave Frequencies, IEE, pp. 1/1-1/6 (December 16, 1996).											
EXAMINER			<u> </u>			<u>.                                    </u>		DATE CON	SIDERED				

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	AA20	5,13	36,267	08/1	992	Cabo	or Sold Park	333	174		
	AB20	5,14	40,705	08/1	992	Kosu	ga R	455	318		
	AC20	5,15	50,124	09/1992		Moor	ga Control	342	68		
-	AD20	5,15	51,661	09/1	992 Cal		well et al.	328	14		
	AE20	5,15	59,710	10/1	992	Cusd	in S	455	455 304		
	AF20	5,17	70,414	12/1	992	Silvia	<u>in</u>	375	59		
	AG20	5,17	72,070	12/1992		Hirai	wa et al.	329	304		
	AH20	5,19	91,459	03/1			npson et al.	359	133		
	Al20	5,20	04,642	04/1			ar et al.	331	135		
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	AJ20									Yes No	
	AK20									Yes No	
	AL20									Yes No	
	AM20				<del>,</del>					Yes No	
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	AN	<u>20</u>	Link," IEE Co. Radio, IEE, p	chipse	m on Propa -9/6 (Nover	gation nber 2	f Signal Levels and Doppler S Characteristics and Related Sy 4, 1997). ectronic Engineering, United N	stem Techn	iques for Bey	ond Line-of-Sight	
	AP	20					M filter cuts cost of telecomm : pp. 130-135 (April 12, 1979)		ectronic Desig	gn, Hayden	
	AQ	<u>20</u>	Oppenheim,	A.V. e	et al., Signal	s and S	Systems, Prentice-Hall, pp. 527	7-531 and 5	561-562 (198	33).	
	AR	20					s Affecting Amplitude Scintilla 7, pp. 771-772 (August 15, 1		rements on S	atellite Links,"	
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					U.S. P	ATEN'	DOCUMENT	S				
EXAMINER INITIAL			CUMENT ABER	DATE		NAM	ko et al. Jota, Jr. Cranon 30		-	CLASS	SUB- CLASS	FILING DATE
	AA21	5,21	2,827	05/1	993	Mesz	ko et al. 🛶			455	219	
	AB21		4,787	05/1	993	Kark	ota, Jr. 🕰	′0	品	455	3.2	
	AC21	+	0,583	06/1	993	Solo	non 3	EF	$\overline{m}$	375	82	
	AD21	1	0,680	06/1	993	Lee	log l	<u>ئىسۇ</u>	品	455	102	
-	AE21	5,22	2,144	06/1	993	Whik	ehart 🖸	မ		381	15	
	AF21	_	0,097	07/1	993	Whikehart C 9 V Currie et al. T 20 T Downey 22 Barnard 00					226.1	
	AG21	1	9,686	08/1	993	Dow	ney 2	9	0	455	78	
	AH21	5,24	1,561	08/1	993	Barne	ard Ö			375	1	
	AI21		9,203	09/1		Lope	r			375	97	
<del>-</del>	<del>-1</del>			<u> </u>	FOREIGN		NT DOCUME	NTS		•		
EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY			CLASS	SUB- CLASS	TRANSLATION
	AJ21											Yes No
	AK21											Yes No
	AL21			·				-				Yes No
	AM21											Yes No
			OTHER	(Incl	uding Auth	or, Ti	le, Date, Peri	inent l	Pages	etc.)		
	AN	<u>21</u>	Pärssinen et o Microwave TI	al., "A heory (	2-GHz Subl and Techniq	narmo ves, IE	nic Sampler fo EE, Vol. 45, No	r Signa o. 12, 7	l Down pages	conversion, (December	" IEEE Transac 1997).	tions on
	AO	<u>21</u>		surem	ents," Intern	ationa						ng Olympus Sons, Vol. 15,
	АР	<u>21</u>	Perrey, A.G. Dept. of Con					Note 1	1121: A	Schottky D	iode Bridge Sc	ampling Gate, U.S.
	AQ	<u>21</u>	Poulton, K. e. pp. 962-969				System," IEEE	Journa	ıl of So	lid-State Circ	cuits, IEEE, Vo	I. SC-22, No. 6,
	AR	21	Press Release (April 6, 199		cervision, Inc	c. Ann	ounces Fiscal 1	1993 R	esults,"	Lippert/Hei	Ishorn and As	sociates, 2 Pages `
EXAMINER	11	<u></u>								DATE CON	ISIDERED	<u> </u>

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INFORMATION DISCLOSURE STATEMENT MANAGEMENT

ATTY. DOCKET NO. APPLICATION NO. 1744.0010009 09/550,644

APPLICANT Sorrells et al.

FILING DATE GROUP

April 14, 2000 2681 **U.S. PATENT DOCUMENTS EXAMINER DOCUMENT** DATE NAME CLASS SUB-FILING DATE INITIAL NUMBER **CLASS** AA22 5,251,218 10/1993 Stone et al. 370 120 5 375 AB22 5,251,232 10/1993 Nonami AC22 5,260,970 11/1993 Henry et al. 375 10 316 11/1993 455 AD22 5,263,194 Ragan AE22 5,233,196 11/1993 Jasper 455 324 23 Kawasaki 358 11/1993 AF22 5,267,023 01/1994 Murphy et al. 370 76 AG22 5,278,826 01/1994 Scarpa 358 36 AH22 5,282,023 375 88 Al22 5,287,516 02/1994 Schaub **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-**TRANSLATION** CLASS AJ22 Yes No AK22 Yes No AL22 Yes No Yes **AM22** No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision, Inc. Announces the Appointment of Michael Baker to the New Position of 22 AN National Sales Manager," Lippert/Heilshorn and Associates, 1 Page (April 7, 1994). Press Release, "Parkervision's Cameraman Well-Received By Distance Learning Market," Lippert/Heilshorn AO <u>22</u> and Associates, 2 Pages (April 8, 1994). Press Release, "Parkervision, Inc. Announces First Quarter Financial Results," Lippert/Heilshorn and AΡ 22 Associates, 2 Pages (April 26, 1994). Press Release, "Parkervision, Inc. Announces The Retirement of William H. Fletcher, Chief Financial Officer," AQ 22 Lippert/Heilshorn and Associates, 1 Page (May 11, 1994). Press Release, "Parkervision, Inc. Announces New Cameraman System II™ At Infocomm Trade Show," AR 22 Lippert/Heilshorn and Associates, 3 Pages (June 9, 1994). **EXAMINER DATE CONSIDERED** 

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INFORMATION DISCLOSURE STATEMENT

RADEMAN

ATTY. DOCKET NO. APPLICATION NO. 1744.0010009 09/550,644

APPLICANT Sorrells et al.

FILING DATE GROUP 2681

		<u></u>			U.S. P	ATEN	l DOCUN	ENTS				
EXAMINER INITIAL		DOCI	UMENT BER	DATE		NAM	E			CLASS	SUB- CLASS	FILING DATE
	AA23	5,293	3,398	03/1	994	Hamao et al.				375	1	
	AB23	5,303	3,417	04/1	994	Laws	7	1	B	455	314	
	AC23	5,307	,51 <i>7</i>	04/1	994	Rich		5E.8	m	455	306	
	AD23	5,315		05/1	994	Murp	hy et al.	000	- CH	370	18	
	AE23	5,321		06/1	994	Seon	g g	S S		455	182.1	
	AF23	5,325		06/1	994						607	
	AG23	5,337	·	06/1994 Scarpa 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				324	613			
	AH23	5,339		08/1	994	Tagu	chi	726		332	100	
	Al23	5,339		08/1	994	Schil	z et al.	8		455	333	
		<u> </u>	•		FOREIGN	I PATI	NT DOC	UMENTS				
EXAMINER INITIAL		DOC	UMENT NUM	BER	DATE		COUNT	RY		CLASS	SUB- CLASS	TRANSLATION
	AJ23		_									Yes No
	AK23						- 1881		·			Yes No
	AL23								`			Yes No
	AM23					_						Yes No
		]	OTHER	(Incl	uding Auth	or Ti	le Date	Pertine	nt Pages	etc.)	<b> </b>	
	AN		Press Release and Associate					ppointme	nts to its I	National Sale	es Force," Lip	pert/Heilshorn
	AO	23	Press Release Lippert/Heils	e, "Par horn c	kervision, In and Associat	c. Ann es, 3 f	ounces S ages (Au	econd Qu gust 9, 19	arter and 194).	Six Months F	inancial Res	ults,"
	АР	23	Press Release Lippert/Heils	e, "Par horn c	kervision, In and Associat	c. Ann es, 3 f	ounces Tl Pages (Oc	nird Quar tober 28,	ter and N 1994).	ine Months F	inancial Res	ults,"
	AQ	23	Press Release Lippert/Heils	e, "Par horn d	kervision, In and Associat	es, 2 I	ounces Fi ages (No	rst Signifi vember 7	icant Deal 7, 1994).	er Sale of Its	Cameraman	® System II,"
	AR 23 Press Release, "Parkervision, Inc. Announces Fourth Quarter and Year End Results," Lippert/Heilshorn and Associates, 2 Pages (March 1, 1995).											
EXAMINER		L						. <u></u>		DATE CON	SIDERED	

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INFORMATION DISCLOSURE STATEMENT TRADEMARKS

ATTY. DOCKET NO. 1744.0010009

APPLICATION NO. 09/550,644

APPLICANT

Sorrells et al.

FILING DATE April 14, 2000 GROUP

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EXAMINER INITIAL			CUMENT	DATE	:	NAM	Ξ		CLASS	SUB- CLASS	FILING DATE
	AA24	5,35	55,114	10/1	994	Sutte	lin et al.	7	340	310 A	
	AB24	5,36	1,408	11/1	994	Wata	nabe et al.C	SIT	455	324	
	AC24	5,36	9,800	11/1	994	Takaç	ji et al.	SEP 1 9 7001	455	59	
	AD24	5,37	5,146	12/1	994	Chalr	ners	8 P T	375	103	
	AE24	5,37	9,040	01/1	995 Miz		noto et al.	0	341	143	
	AF24	5,37	9,141	01/1	995	Thom	pson et al.	mt 1001	359	125	
	AG24	5,38	8,063	02/1995 02/1995		Takat	ori et al.	<u>~~</u>	364	724.17	
	AH24	5,39	0,364			Webs	ter et al.	<u> </u>	455	52.3	
	Al24	5,40	0,084	03/1	995	Scarp	a		348	624	<u> </u>
					FOREIGN	PATE	NT DOCUM	ENTS			
EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ24										Yes No
	AK24										Yes No
	AL24		<del>-</del>								Yes No
	AM24										Yes No
-			OTHER	(Incl	uding Auth	or, Tit	le, Date, Pe	rtinent Pages,	etc.)		
	AN	<u>24</u>	Press Release Associates, 2	, "Parl Pages	cervision, In 5 (March 21,	c. Anne . 1995)	ounces Joint	Product Develo	pments With	ı VTEL," Lippe	rt/Heilshorn and
	AO	<u>24</u>	Press Release Associates, 3				ounces First	Quarter Financi	al Results," L	.ippert/Heilsh	orn and
	AP	24	Press Release Manufacturir	e, "Parl ig Hed	kervision Wi Idquarters,	ns Top 1 Page	100 Produc (June 29, 19	t Districts' Choic 195).	e Award," Po	arkervision M	arketing and
	AQ	24	Press Release Manufacturir	e, "Parl ng Hed	cervision No	ıtional 1 Page	Sales Mana (July 6, 199	ger Next Preside 5).	nt of USDLA	.," Parkervisio	n Marketing and
	AR	24	Press Release 1 Page (July			anted	New Patent,	Parkervision M	arketing and	d Manufactur	ing Headquarters,
EXAMINER	_11		<u> </u>						DATE CON	ISIDERED	

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INFORMATION DISCLOSURE STATEMENT RADEMAN

ATTY. DOCKET NO. 1744.0010009

APPLICATION NO. 09/550,644

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orrells et al. FILING DATE

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EXAMINER INITIAL		DOC	CUMENT ABER	DAT		NAM					CLASS	SUB- CLASS	FILING DATE
	AA25	5,40	4,127	04/1	995	Lee e	to SEP CHIA				340	310.02	
	AB25	5,41	0,541	04/1	995	Hotte	,当	2,5	रं तृ	1	370	76	
	AC25	5,41	0,743	04/1	/1995 Seely et al. 0 //1995 Graham					<u>ń</u>	455	326	
	AD25	5,41	2,352	05/1	995	Grah	am 🧏	<u> </u>		2	332	103	
	AE25	5,41	6,803	05/1	995	Janer B 2 E					375	324	
	AF25	5,42	2,913	06/1	995	Wilki	nson	<u>B</u>	2	0	375	347	
	AG25	5,42	3,082	06/1995		Cygan et al. Cioffi et al.					455	126	
	AH25				06/1995		et al.	0	- <del></del>	_	375	224	
	Al25	5,42	8,640	06/1		Town					375	257	
	<del></del>	1			FOREIGN	N PATE	NT DOCU	MEN	TS				
EXAMINER INITIAL		рос	CUMENT NUM	BER	DATE		COUNTR	Y			CLASS	SUB- CLASS	TRANSLATION
	AJ25						-						Yes No
	AK25												Yes No
	AL25												Yes No
	AM25												· Yes No
			OTHER	(Incl	uding Auth	or, Ti	le, Date,	Perti	nent P	ages	etc.)		
	AN	<u>25</u>	Press Release Marketing ar	e, "Par nd Mai	kervision, In nufacturing	ıc. Ann Headq	ounces Sec uarters, 2	cond ( Pages	Quarte (July 3	r and 31, 19	Six Months 195).	Financial Res	ults," Parkervision
	AO	<u>25</u>	Press Release and Manufac	e, "Par cturing	kervision, In Headquart	ers, 2	ands Its Ca Pages (Sep	mera temb	man Sy er 22, i	⁄stem 1995)	II Product Li	ne," Parkervis	sion Marketing
	АР	<u>25</u>	Press Release Manufacturii							ol Tec	hnology," Po	arkervision M	arketing and
Press Release, "Parkervision, Inc. Announces Completion of VTEL/Parkervision Joint Product Line," Parkervision Marketing and Manufacturing Headquarters, 2 Pages (October 30, 1995).										t Line,"			
	AR	<u>25</u>	Press Release Marketing a	e, "Par nd Ma	kervision, In nufacturing	ıc. Ann Headq	ounces Thi Juarters, 2	ird Qı Page:	uarter d s (Octo	and N ber 3	ine Months 0, 1995).	Financial Res	ults," Parkervision
EXAMINER					<u> </u>	-					DATE CON	ISIDERED	

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INFORMATION DISCLOSURE STATEMENT

RADEMARK

ATTY. DOCKET NO. 1744.0010009

CKET NO. APPLICATION NO. 09/550,644

APPLICANT

Sorrells et al.

FILING DATE April 14, 2000

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					U.S. P	ATEN	T DOCUMENTS			
EXAMINER INITIAL			CUMENT MBER	DATI	Ē	NAM	er mology PECEIVE awa et al. awa et al. et al.	CLASS	SUB- CLASS	FILING DATE
	AA26	5,43	34,546	07/1	995	Palm	er 3 Er M	332	151	
	AB26	1	38,692	08/1		Moh	indra g	455	324	1
	AC26	+- <u>-</u> -	44,415	08/1		Dent	et al.	329	302	
	AD26	_	44,416	08/1		<del></del>	awa et al. 9 2 M	329	341	
	AE26		44,865	08/1995   Ishikawa et al. 9 2				455	86	
-	AF26		46,421	08/1		<del></del>	kaylo 6	332	100	
	AG26	_	46,422	08/1		<del>                                     </del>	ila et al.	332	103	
	AH26	_	48,602	09/1			ori et al.	375	347	†
	Al26	_	51,899	09/1		Lawt		329	302	
	17.120	10,40	,,,,,,	077.			ENT DOCUMENTS	1027	1002	1
XAMINER	1	Т			IOKEIGI	TAI	INT DOCOMENTS		1	1
NITIAL		DO	CUMENT NUM	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ26									Ye N
	AK26									Ye
								-	1	N 
	AL26									Ye
	AM26		•							Ye
		<u> </u>	OTHER	(Incl	uding Auth	or, Ti	tle, Date, Pertinent Pages,	etc.)	<u> </u>	
	AN	<u>26</u>	Press Release Parkervision	e, "Parl Marke	cervision's C ting and Ma	amero inufac	aman Personal Locator Came turing Headquarters, 2 Pages	ra System W (November	ins Telecon ) 1, 1995).	(V Award,"
	AO	<u>26</u>	Press Release Marketing ar	e, "Parl id Mai	cervision, In outacturing I	c. Ann Heada	ounces Purchase Commitmei Juarters, 1 Page (February 26	nt From VTEI , 1996).	L Corporation	n," Parkervision
	АР	<u>26</u>	Press Release, "ParkerVision, Inc. Announces Fourth Quarter and Year End Results," Parkervision Marketing and Manufacturing Headquarters, 2 Pages (February 27, 1996).							
	AQ	<u>26</u>	Press Release Headquarters				ands its Product Line," Parken 26).	vision Marke	eting and Ma	nufacturing
	AR	<u>26</u>					ents for its Research of Wirele Page (March 28, 1996).	ess Technolo	gy," Parkervi	sion Marketing
XAMINER	1 1		<u> </u>					DATE CONS	SIDERED	
	nd not cor	nsider					in conformance with MPEP 6 communication to Applicant		ne through c	itation if not in

AFTY. DOCKET NO.

APPLICATION NO. 09/550,644

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INFORMATION DISCLOSURE STATEMENT RADEMA

PPLICANT Sorrells et al.

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,				MADER	FILING DAT April 14,				2683		
				U.S. PA	TENT DOCUM	ENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	1	NAME	4			CLASS	SUB- CLASS	FILING DATE
	AA27	5,454,007	09/19	95 [	Dutta	echnology		IJ	375	322	
	AB27	5,454,009	09/19	95 F	ruit et al.	on O	35	Ш	372	202	
	AC27	5,463,356	10/19	95 F	almer	<u> </u>	<del>,</del>	H	332	117	
	AD27	5,463,357	10/19	95 I	lobden	center 2600	မ		332	151	
	AE27	5,465,071	11/19	95 I	Kobayashi et al.	흝	200	$\stackrel{\sim}{\mathbb{A}}$	329	315	
	AF27	5,465,410	11/19	95 I	tiben et al.	_ <u>~~</u>	<u>으</u>	<u> </u>	455	266	
	AG27	5,465,415	11/19		Bien	<u> </u>			455	326	
	AH27	5,471,162	11/19	95 /	AcEwan				327	92	
	Al27	5,479,120	12/19		AcEwan				327	91	
	1	T		FOREIGN I	PATENT DOCU	MENT	rs		r		
EXAMINER INITIAL		DOCUMENT NI	JMBER	DATE	COUNTR	Υ			CLASS	SUB- CLASS	TRANSLATION
	AJ27		6	,							Yes No
	AK27										Yes No
	AL27										Yes No
	AM27				-						Yes
		071	IFD (locales)	J: AAl	r, Title, Date,	D	D		4- \		No
,	AN	Parkervision  Press Rele	on Marketi ase, "Parke	ng and Man	ufacturing Hea	dquari	uct Lin	pages e For S	(April 12,	1996)	ee-Chip System,"  et," Parkervision
	AP				Announces Pri s, 1 Page (April			nt of 8	00,000 Sh	ares," Parker	vision Marketing
	AQ				Announces Fire Pages (April 30			nancia	l Results," l	Parkervision <i>I</i>	Marketing and
	AR			erVision's Ne es (June 5, 1		ect Win	ıs Awa	rd," Pa	rkervision i	Marketing an	d Manufacturing
EXAMINER	<u>.</u>	1							DATE CON	ISIDERED	

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INFORMATION DISCLOSURE STATEMENT, AND STATEMENT, AN

ATTY. DOCKET NO. APPLICATION NO. 1744.0010009 09/550,644

APPLICANT Sorrells et al.

FILING DATE GROUP

							ril 14, 2000		2681		
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EXAMINER INITIAL			CUMENT MBER	DATI		NAM	ec	SE I	CLASS	SUB- CLASS	FILING DATE
	AA28	5,47	79,447	12/1	995	Chov	v et al.	<del>P</del> 0	375	260	
	AB28	5,48	33,193	01/1	996		edy et al.	in m	329	300	
_	AC28	5,48	33,549	01/1	996	Weir	berg et al. 😝 📝		375	200	
	AD28	_	33,691	01/1					455	234.2	<u> </u>
	AE28	1	20,173	02/1		_	ehart et al		375	316	
	AF28	1	93,581	02/1			g et al.		375	350	
	AG28	1	23,721	02/1		Reis			455	339	<u> </u>
	AH28	_	25,200	02/1		_	n et al.		327	554	
	Al28	5,49	5,202	02/1	1 (10)	Hsu			327	113	
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EXAMINER INITIAL		DO	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ28		· · · · · · · · · · · · · · · · · · ·								Yes No
	AK28										Yes No
	AL28										Yes No
	AM28										Yes No
			OTHER	(Incl	uding Auth	or, Ti	le, Date, Pertine	nt Pages	etc.)		
	AN	<u>28</u>	Press Release Marketing ar	e, "Parl nd Mai	kervision, In nufacturing	c. Ann Heada	ounces Second Qu uarters, 3 Pages (	uarter and August 1,	Six Months F 1996).	Financial Res	ults," Parkervision
	AO	<u>28</u>	Press Release Marketing ar	e, "Par nd Mai	kervision, In nufacturing	c. Ann Heada	ounces Third Qua uarters, 2 Pages (	rter and N October 2	ine Months F 9, 1996).	inancial Res	ults," Parkervision
	АР	<u>28</u>	Press Release Manufacturir	e, "Pict ng Hec	ureTel and l adquarters, 2	Parker' 2 Page	Vision Sign Reselle s (October 30, 19	er Agreeme 96).	ent," Parkervi	sion Marketii	ng and
	AQ	<u>28</u>	Press Release Pages (Janua			∕ision	Bring Enhanced Ec	ase-of-Use	to Videocon	ferencing," C	LI/Parkervision, 2
	AR	<u>28</u>					ounces Fourth Qu Pages (February 2		Year End Res	ults," Parker	rision Marketing
EXAMINER			<u> </u>	·		<u>-</u>			DATE CON	SIDERED	

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INFORMATION DISCLOSURE STAFFMENT ARTOR

ATTY. DOCKET NO. APPLICATION NO. 1744.0010009 09/550,644

APPLICANT Sorrells et al.

FILING DATE GROUP

2681 April 14, 2000 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT DATE NAME **CLASS** SUB-FILING DATE INITIAL **CLASS** NUMBER 375 206 **AA29** 5,495,500 02/1996 Jovanovich et al. 呂 375 206 03/1996 Ohe et al. **AB29** 5,499,267 359 189 AC29 5,500,758 03/1996 Thompson et al. Ш 455 333 05/1996 Fajen et al. AD29 5,517,688 **AE29** 5,519,890 05/1996 **Pinckley** 455 307 ळ П 327 557 06/1996 Longo et al. AF29 5,523,719 Kroeger et al. 332 103 AG29 5,523,726 06/1996 McEwan 342 89 06/1996 AH29 5,523,760 375 206 5,539,770 07/1996 Ishigaki Al29 **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-**TRANSLATION CLASS** AJ29 Yes No Yes **AK29** No AL29 Yes No Yes **AM29** No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision, Inc. Announces First Quarter Financial Results," Parkervision Marketing and 29 AΝ Manufacturing Headquarters, 3 Pages (April 29, 1997). Press Release, "NEC and Parkervision Make Distance Learning Closer," NEC America, 2 Pages (June 18, AO <u> 29</u> 1997). Press Release, "Parkervision Supplies JPL with Robotic Cameras, Cameraman Shot Director for Mars Mission," AΡ 29 Parkervision Marketing and Manufacturing Headquarters, 2 pages (July 8, 1997). Press Release, "ParkerVision and IBM Join Forces to Create Wireless Computer Peripherals," Parkervision AQ 29 Marketing and Manufacturing Headquarters, 2 Pages (July 23, 1997). Press Release, "ParkerVision, Inc. Announces Second Quarter and Six Months Financial Results," Parkervision AR 29 Marketing and Manufacturing Headquarters, 3 Pages (July 31, 1997). **EXAMINER** DATE CONSIDERED

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ATTY. DOCKET NO. 1744.0010009

APPLICATION NO. 09/550,644

APPLICANT

Sorrells et al.

FILING DATE April 14, 200

EXAMINER				RADEMAN	April 14, 2	000			2681		
EXAMINER			-	U.S. P	ATENT DOCUME	NTS			•		
INITIAL		DOCUMENT NUMBER	DAT	E	NAME	<b>-</b>	1)		CLASS	SUB- CLASS	FILING DATE
	AA30	5,555,453	09/1	996	Kajimoto et al.	echnology		IJ	455	266	
	AB30	5,557,641	09/1	996	Weinberg	JDO .	SE 9	0	375	295	
	AC30	5,557,642	09/1	996	Williams	<u>o</u>	<u>سر</u>	並	375	316	_
	AD30	5,579,341	11/1	996	Smith et al.	y Center 2600	و	Z	375	267	
	AE30	5,579,347	11/1	996	Lindquist et al.	2001	Ш	375	346		
	AF30	5,584,068	12/1	996	Mohindra	_ <del></del>	<u> </u>		455	324	
	AG30	5,592,131	01/1	997	Labreche et al.	<u>න</u>			332	103	
	AH30	5,602,847	02/1	997	Pagano et al.				370	484	
	Al30	5,602,868	02/1	997	Wilson				375	219	1
		,		FOREIGN	N PATENT DOCUM	MENTS					<u> </u>
EXAMINER INITIAL		DOCUMENT NU	MBER	DATE	COUNTRY				CLASS	SUB- CLASS	TRANSLATION
	AJ30								=)(=		Yes No
	AK30										Yes No
	AL30										Yes No
	AM30										Yes No
	<u> </u>	ОТН	FR (Inc	uding Auth	or, Title, Date, P	ertine	nt Pac	ies. 6	etc.)		•
	AN				ic. Announces Privo ers, 2 Pages (Septe				90,000 Sh	ares," Parken	rision Marketing
	-	1								32400	(Accessed 111)
	AO				oses Parkervision fo 2 Pages (October 2			Produ	ction," Par	kervision Mar	keting and
		Manufactu  Press Relea	ring He	adquarters, :		24, 199	77). ter Fin				
	AP	30 Press Relea	ring Hed	kervision, In	2 Pages (October 2	d Quar 30, 199	eter Fin P7).	ancid	al Results,"	Parkervision	Marketing and
	AP	30 Press Relea	ring Hed	kervision, In adquarters, : kerVision Ar nufacturing kervision, In g - Wireless	2 Pages (October 2 c. Announces Third 3 Pages (October 3	d Quar 30, 199 ough ir ages (E	eter Fin 27). n Wire Decem	less R ber 1	al Results," Ladio Frequ 0, 1997).	Parkervision	Marketing and logy," Parkervision

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INFORMATION DISCLOSURE STATEMENT

ADEMARY

ATTY. DOCKET NO. 1744.0010009 09/550,644

APPLICANT Sorrells et al.

FILING DATE GROUP 2681

**U.S. PATENT DOCUMENTS EXAMINER DOCUMENT** DATE NAME **CLASS** SUB-**FILING DATE** INITIAL NUMBER **CLASS AA31** 5,604,732 02/1997 370 342 Kim et al. AB31 5,608,531 03/1997 Honda et al. 386 1 5,610,946 03/1997 Tanaka et al. 375 269 AC31 327 AD31 RE 35,494 04/1997 Nicollini 554 **AE31** 5,617,451 04/1997 Mimura et al. 375 340 375 AF31 5,619,538 04/1997 Sempel et al. 328 AG31 5,621,455 04/1997 Rogers et al. 348 6 05/1997 Bella et al. 455 324 AH31 5,630,227 06/1997 Pandula 375 202 AI31 5,640,415 **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-TRANSLATION **CLASS** AJ31 Yes No AK31 Yes Nο AL31 Yes No **AM31** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision Announces Existing Agreement with IBM Terminates-- Company Continues with Strategic Focus Announced in December," Parkervision Marketing and Manufacturing Headquarters, 2 Pages AN 31 (January 27, 1998). Press Release, "Laboratory Tests Verify Parkervision Wireless Technology," Parkervision Marketing and AO 31 Manufacturing Headquarters, 2 Pages (March 3, 1998). Press Release, "Parkervision, Inc. Announces Fourth Quarter and Year End Financial Results," Parkervision ΑP <u>31</u> Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1998). Press Release, "Parkervision Awarded Editors' Pick of Show for NAB 98," Parkervision Marketing and AQ <u>31</u> Manufacturing Headquarters, 2 Pages (April 15, 1998). Press Release, "Parkervision Announces First Quarter Financial Results," Parkervision Marketing and AR 31 Manufacturing Headquarters, 3 Pages (May 4, 1998). **EXAMINER DATE CONSIDERED** 

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ATTY. DOCKET NO. 1744.0010009 APPLICATION NO. 09/550,644

APPLICANT

Sorrells et al.

FILING DATE April 14, 2000

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EXAMINER INITIAL		DOC	CUMENT ABER	DATI	=	NAM	AE	CLASS	SUB- CLASS	FILING DATE
	AA32	5,64	0,424	06/1	997	Bana	ıvong et al.	375	316	
	AB32	5,64	0,428	06/1	<b>99</b> 7	Abe	et al. 👼 📆	375	334	
	AC32	5,64	0,698	06/1	997	Shen	ietal. S S M	455	323	
	AD32	5,64	8,985	07/1	997	Bjere	ede et al. S P C	375	219	
	AE32	5,65	0,785	07/1	997	Rodo		342	357	
	AF32	5,66	1,424	08/1	997	Tang	) 7 Cer 2	327	105	
	AG32	5,66	3,878	09/1	997	Walk	ter ter O	363	159	
	AH32	5,66	3,986	09/1	997	Striff	ler 26	375	260	
	Al32	5,66	8,836	09/1	997	Smitl	ter ter 200 D	375	316	
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EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ32									Ye:
	AK32									Yes No
	AL32									Yes No
	AM32		·							Yes
		<u> </u>	OTHER	(Incl	udina Auth	or. Ti	<u> </u> tle, Date, Pertinent Pages, e	l	<u> </u>	No.
	AN	<u>32</u>					DATA' Introduced in Response juarters, 3 Pages (July 9, 1998		Demand," Pa	rkervision
	AO	<u>32</u>	Press Release Headquarters				Senior Management Team," Po 8).	arkervision A	Marketing ar	d Manufacturing
	АР	<u>32</u>	Press Release Marketing ar	e, "Parl Id Mai	kervision An nufacturing	nound Heada	es Second Quarter and Six Mo Juarters, 4 Pages (July 30, 199	onth Financi 8).	al Results," P	arkervision
	AQ	<u>32</u>					es Third Quarter and Nine Mo Juarters, 3 Pages (October 30,		al Results," P	arkervision
	AR	32	Press Release Marketing ar	s, "Quo nd Mai	estar Infocor nufacturing	mm, Ir Heada	nc. Invests \$5 Million in Parken Juarters, 3 Pages (December 2	vision Comn , 1998).	non Stock," F	arkervision
EXAMINER	1 1						[	DATE CONS	IDERED	
	nd not co	nsidere					in conformance with MPEP 60 communication to Applicant.	9. Draw lin	e through ci	tation if not in

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INFORMATION DISCLOSURE STATEMENT DEMARKS

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APPLICANT

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DOCUMENT NUMBER   DATE   NAME   CLASS   SUBCLASS	FILING DATE  TRANSLATION
AD33 5,699,006 12/1997 Zele et al.	
AD33 5,699,006 12/1997 Zele et al.	
AB33   5,699,006   12/1997   Zele et al.	
AD33 5,699,006 12/1997 Zele et al.	
AE33   5,705,955   01/1998   Freeburg et al.	
AG33 5,714,910 02/1998 Skoczen et al.	
AH33   5,715,281   02/1998   Bly et al.   375   344     Al33   5,721,514   02/1998   Crockett et al.   331   3	
AH33   5,715,281   02/1998   Bly et al.   375   344     Al33   5,721,514   02/1998   Crockett et al.   331   3	
FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUBCLASS  AK33  AK33  AK33  AM33  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AN 33  Press Release, "Parkervision Adds Two New Directors," Parkervision Marketing and Manufacturing Headquarters, 2 Pages (March 5, 1999).  Press Release, "Parkervision Announces Fourth Quarter and Year End Financial Results," Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1999).	
EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS  AJ33  AK33  AM33  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AN 33  Press Release, "Parkervision Adds Two New Directors," Parkervision Marketing and Manufleadquarters, 2 Pages (March 5, 1999).  AO 33  Press Release, "Parkervision Announces Fourth Quarter and Year End Financial Results," Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1999).	
AL33  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AN 33  Press Release, "Parkervision Adds Two New Directors," Parkervision Marketing and Manufleadquarters, 2 Pages (March 5, 1999).  AO 33  Press Release, "Parkervision Announces Fourth Quarter and Year End Financial Results," Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1999).	
AK33  AL33  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AN 33  Press Release, "Parkervision Adds Two New Directors," Parkervision Marketing and Manu Headquarters, 2 Pages (March 5, 1999).  AO 33  Press Release, "Parkervision Announces Fourth Quarter and Year End Financial Results," Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1999).	
AN 33  Press Release, "Parkervision Adds Two New Directors," Parkervision Marketing and Manu Headquarters, 2 Pages (March 5, 1999).  AO 33  Press Release, "Parkervision Announces Fourth Quarter and Year End Financial Results," Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1999).	Yes No
AM33  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AN 33 Press Release, "Parkervision Adds Two New Directors," Parkervision Marketing and Manufleadquarters, 2 Pages (March 5, 1999).  AO 33 Press Release, "Parkervision Announces Fourth Quarter and Year End Financial Results," Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1999).	Yes No
AN 33 Press Release, "Parkervision Adds Two New Directors," Parkervision Marketing and Manuel Headquarters, 2 Pages (March 5, 1999).  Press Release, "Parkervision Announces Fourth Quarter and Year End Financial Results," Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1999).	Yes No
Press Release, "Parkervision Adds Two New Directors," Parkervision Marketing and Manuel Headquarters, 2 Pages (March 5, 1999).  Press Release, "Parkervision Announces Fourth Quarter and Year End Financial Results," Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1999).	Yes No
AN 33 Press Release, "Parkervision Adds Two New Directors," Parkervision Marketing and Manuel Headquarters, 2 Pages (March 5, 1999).  AO 33 Press Release, "Parkervision Announces Fourth Quarter and Year End Financial Results," Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1999).	
Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1999).  Proce Pologie "Joint Marketing Agreement Offers New Automated Production Solution."	acturing
Press Release "Joint Marketing Agreement Offers New Automated Production Solution."	³arkervision
AP 33 Marketing and Manufacturing Headquarters, 2 Pages (April 13, 1999).	Parkervision
AQ 33 "Project COST 205: Scintillations in Earth-satellite links," Alta Frequenza: Scientific Review Vol. LIV, No. 3, pp. 209-211 (May-June, 1985).	
AR 33 Razavi, B., RF Microelectronics, Prentice-Hall, pp. 147-149 (1998).	in Electronics, AEI,
EXAMINER DATE CONSIDERED	in Electronics, AEI,

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INFORMATION DISCLOSURE STATEMENT

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APPLICANT Sorrells et al.

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EXAMINER INITIAL		DOC	CUMENT ABER	DATI	<b>E</b>	NAM	E Tec	丑	CLASS	SUB- CLASS	FILING DATE
	AA34	5,72	4,002	03/1	998	Hulid	k j	2 70	329	361	
	AB34	_	4,653	03/1	998	Bake	retal.	7 17	455	296	
	AC34	5,72	9,577	03/1	998	Cher	2	10 E	375	334	
	AD34	5,72	9,829	03/1	998	Talw	ar et al.	B TO	455	63	
	AE34	5,73	2,333	DATE       NAME         03/1998       Hulick         03/1998       Baker et al.         03/1998       Chen         03/1998       Talwar et al.         03/1998       Cox et al.         04/1998       Yu et al.         04/1998       Rotzoll						126	
	AF34	5,73	6,895	04/1	998	Yu e	al. B	)	327	554	
	AG34	5,73	7,035	04/1	998	Rotze	اا	•	348	725	
	AH34	5,74	2,189	04/1	998	Yosh	ida et al.		327	113	
	Al34	5,74	8,683	05/1	998	Smit	n et al.		375	347	
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	AJ34										Ye N
	AK34										Ye
	AL34								4		Ye N
	4424	<del> </del>									Ye
	AM34										N
	AO	34	Reeves, R.J.D	)., "The	e Recording	and C	p. 130-137 (Mo ollocation of W p. 204-212 (Ap	aveforms (Pa	rt 2)," Electro	nic Engineen	ing, Morgan
	AP	34					econd-Pulse Ge ol. 11, No. 1, p				g Avalanche
	AQ	<u>34</u>	Riad, S.M. ai IEEE MTT-S I	nd Nal	hman, N.S., tional Micro	"Mode wave :	eling of the Fee Symposium Dige	d-through Wi est, IEEE, pp.	deband (DC 267-269 (Jui	to 12.4 Ghz ne 27-29, 19	) Sampling-Head, 178).
	AR	<u>34</u>					oise Analysis of EEE, Vol. 37, No				
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EXAMINER INITIAL			CUMENT ABER	DATE	•	NAM	E				CLASS	SUB- CLASS	FILING DATE
	AA35	RE 3	5,829	06/1	998	Sand	erford, Jr.				375	200	
	AB35	5,76	0,645	06/1	998	Com	e et al.	echno	-	カ	329	304	
	AC35	5,76	4,087	06/1	998	Clark		<u>8</u>	m	皿	327	105	
	AD35	5,76	7,726	06/1	998	Wan	)	ogv	<u> </u>	Ħ	327	356	
	AE35	5,76	8,118	06/1	998	Faul	et al.	Center 2	9	_	363	72	
	AF35	5,77	1,442	06/1		<u> </u>	g et al.	쿊	2001		455	93	
	AG35	5,77	7,692	07/1		Ghos		<u> </u>	<u> </u>	0	348	725	
	AH35	5,77	7,771	07/1		Smith		60			359	180	
	Al35	5,78	6,844	07/1			rs et al.	-			348	6	
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EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTR	Υ			CLASS	SUB- CLASS	TRANSLATION
	AJ35							,					Yes No
	AK35												Yes No
	AL35											:	Yes No
	AM35		<u> </u>				· <del>L</del>						Yes No
		1	OTHER	(Incl	uding Auth	or. Tit	le. Date.	Pertir	nent P	aaes.	etc.)		110
	AN	<u>35</u>	Rowe, H.E., S Jersey, includ	ignals ling, fo	and Noise i or example,	in Com Chapt	municatio er V, Pulse	n Syste Modi	ems, D ulation	. Van Syste	Nostrand C ms (1965).	ompany, Inc	., Princeton, New
	AO	<u>35</u>	Rücker, F. an Dependence										
	AP	<u>35</u>	Russell, R. an Proceedings,	d Hod Micro	ıre, L., "Milli wave Exhibi	meter tions a	Wave Pha nd Publish	se Loc iers, p	ked O p. 238	scillato -242 (	ors," Military October 25	Microwaves -27, 1978).	′78 Conference
	AQ	<u>35</u>		ions,"	The Institution	on of E	ngineers A	\ustral					ast Data Satellite tution of Engineers,
	AR	<u>35</u>	Salous, S., "II Proceedings-	= digite I, IEE,	al generatio Vol. 139, N	n of F/ o. 3, p	ЛСW wave p. 281-28	eforms 8 (Jun	for wi	idebar 2).	nd channel o	:haracterizat	ion," IEE
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	AA36	5,79	3,801	08/1	998	Fertr	don et al.		375	219	
	AB36	5,79	3,818	08/1	998	Clay	don et al.	SE T	375	326	
	AC36	5,80	2,463	09/1	998	Zuck	erman 🥰	- C	455	208	
	AD36	5,80	9,060	09/1	998		rella et al. 🔗	<u>6</u>	375	206	
	AE36	5,81	8,582	10/1	998	Fern	andez et al. 👼		356	318	
	AF36	5,82	5,254	10/1	998	Lee	legård 0		331	25	
	AG36	5,83	4,985	11/1	<del>9</del> 98	Sund	egård 8		332	100	
	AH36	5,86	4,754	01/1	999	Hotte	•		455	280	
	Al36	5,88	1,375	03/1	999	Bond	s	****	455	118	
					FOREIGN	PAT	NT DOCUMENT	S			
EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ36										Yes No
	AK36										Yes No
	AL36										Yes No
	AM36										Yes No
			OTHER	(Incl	uding Auth	or, Ti	le, Date, Pertine	ent Pages,	etc.)	<del></del>	
	AN	<u>36</u>	"Sampling Lo	ops Lo	ock Sources	to 23	Ghz," Microwaves	& RF, Pento	on Publishin	g, p. 212 (Se	ptember 1990).
	AO	<u>36</u>	Sasikumar, A Vol. 71, No.					ched-Capao	citor Biquad	," Proceeding	s of the IEEE, IEEE,
	АР	<u>36</u>	Saul, P.H., "A ESSCIRC 79,	GaAs IEE, pi	s MESFET Sa o. 5-7 (1979	mple o	and Hold Switch,"	Fifth Europe	ean Solid Sta	ate Circuits C	onference-
	AQ	<u>36</u>					nt-End with Integ s Council, Vol. 31				
	AR	<u>36</u>					transhorizon prop hysical Union, Vo				
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	AA37	5,8	92,380	04/1	999	Quis	Tech	<sub>ω</sub> D	32	7	172	
	AB37	5,8	94,239	04/1	999	Bono	ıccio et al. 🔁 📑	im III	32	7	176	
	AC37	5,8	96,562	04/1	999	Hein	onen 9		45	5	76	
	AD37	5,9	00,747	05/1	999	Brau	ns C	9 =	32	7	9	
	AE37	5,9	01,054	05/1	999	Leu e	ns Center al.	29 F	36	3	41	
	AF37	5,9	01,187	05/1	999	linur	na N	3 0	37	5	347	
	AG37	5,9	01,344	05/1	999	Opa	, ô		45	5	76	
	AH37	5,9	01,347	05/1	999	Char	mbers et al.		45	5	234.1	
	Al37	5,9	01,348	05/1	999	Bang	et al.		45	5	254	
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EXAMINER INITIAL		DO	CUMENT NUA	ABER	DATE		COUNTRY		CL	ASS	SUB- CLASS	TRANSLATION
	AJ37											Yes No
	AK37										ļ	Yes No
	AL37											Yes No
	AM37										:	Yes No
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	AN	<u>37</u>	Shen, X. and Mechanisms	d Tawfi s," Elect	k, A.N., "Dyn ronics Letters	amic s, IEE,	Behaviour of Rac Vol. 29, No. 17,	dio Channe pp. 1582-	els Due 1583 (	to Tran August	s-Horizon P 19, 1993).	Propagation
	AO	<u>37</u>	aid of the p	araboli	c Equation a	nd Ra	Spherical Diffract y Tracing Method c wave propagat	ls," IEE Col	loquiun	n on Co	mmon mod	eling techniques
	AP	<u>37</u>					stics and mechar , pp. 259-261 (F				pagation ov	er a sea path,"
	AQ	<u>37</u>					ed Discrete-Time . 54-55 and 417			-End," <i>IE</i>	EEE Internat	ional Solid State
	AR	<u>37</u>	Conditions,	' Sixth I			ric Transhorizon rrence on Antenn					ological Propagation, IEE,
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ATTY. DOCKET NO. 1744.0010009 APPLICANT Sorrells et al.

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	AA38	5,90	01,349	05/1	999		gnaud et al		455	302	
	AB38	5,90	03,178	05/1	999	Miya	tsuji et al. 🕰	W D	327	308	
	AC38	5,90	03,187	05/1	999	Clav		M M	329	342	·
	AD38	5,90	03,196	05/1	999	Salvi	et al.	<del>-</del> H	331	16	
	AE38	5,90	03,421	05/1	999	Furu	tanietal 🦱	9 💆	361	58	
	AF38	5,90	03,553	05/1	999	Saka	moto et al. ki et al.	$\approx$ $\overline{\square}$	370	338	
	AG38	5,90	03,595	05/1	999	Suzu	ki er 2	曾田	375	207	
	AH38	5,90	03,609	05/1	999	Kool	et al.		375	261	
	Al38	5,90	3,827	05/1	999	Kenr	ian et al.		455	326	
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EXAMINER INITIAL	i i	DO	CUMENT NUA	ABER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ38			,			٠				Ye:
	AK38		-	,	1						Ye:
	AL38										Ye:
	AM38										Yes No
(lax			OTHE	R (Incl	udina Auth	or. Ti	lle, Date, Pertin	ent Paaes	. etc.)		1110
	AN	<u>38</u>	Stafford, K.R IEEE, Vol. SC	L et al. C-9, No	, "A Comple o. 6, pp. 381	te Moi  -387	nolithic Sample/H (December 1974)	lold Amplifi	er," IEEE Jou	rnal of Solid-	State Circuits,
	AO	<u>38</u>	Staruk, W. J 211, 213, 2	r. et al. 15, 21	., "Pushing H 7, 220 and :	IF Dat 222 (A	a Rates," Defense Aay 1985).	Electronics	EW Commu	unications, Vo	il. 17, No. 5, pp.
	АР	<u>38</u>	Stephenson, Hill, pp. 106				e RF signals requi	res an opti	mum sampli	ng rate," Elect	ronics, McGraw-
	AQ	38	Sugarman, I American In	R., "Sar stitute	npling Oscil of Physics, V	loscop /ol. 28	e for Statistically , No. 11, pp. 933	Varying Pul -938 (Nove	ses," The Revenue 1957	riew of Scient	ific Instruments,
	AR	<u>38</u>	Sylvain, M., Union, Vol.	"Experi 24, No	mental prob o. 2, pp. 160	oing of	multipath microv March-April 1989	wave chann ?).	els," Radio S	cience, Amer	ican Geophysical
EXAMINER			<u> </u>			_			DATE CON	SIDERED	

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INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 1,744.0010009

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APPLICATION NO. 09/550,644

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EXAMINER INITIAL		DOCUMENT NUMBER	DAT	E	NAM	E			CLASS	SUB- CLASS	FILING DATE
	AA39	5,903,854	05/1	999	Abe				455	575	
	AB39	5,905,449	05/1	999	Tsub	ouchi et a	S	IJ	340	925.69	
	AC39	5,907,149	05/1	999	Marc	kini Öğ	ĘÞ	EC	235	487	
	AD39	5,907,197	05/1	999	Faull	y	<del></del>	_m_	307	119	
	AE39	5,911,116	06/1	999	Noss	witz 6	9	_	455	83	
	AF39	5,911,123	06/1	999	Shaff	er et al.	2001	m	455	554	
	AG39	5,914,622	06/1	999	Inou	2600	_=	<u> </u>	327	172	
	AH39	5,920,199	07/1	999	Save	, <u>8</u>			324	678	
	Al39	5,943,370	08/1	999	Smith	1			375	334	<u> </u>
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EXAMINER INITIAL		DOCUMENT N	IUMBER	DATE		COUNTRY			CLASS	SUB- CLASS	TRANSLATION
	AJ39										Yes No
	AK39										Yes No
	AL39										Yes No
	AM39										Yes No
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	AN	39 Takano, (1984).	T., "NOVE	L GaAs Pet	Phase (	Detector Ope	rable T	o Ka Ba	nd," IEEE MT	-S Digest, IEE	E, pp. 381-383
	AO	Tan, M.A Systems- 275 (Apr	I: Fundan	ratic Transc nental Theor	conductery and A	ance Switche Applications,	d-Capa IEEE Cii	icitor Fil rcuits ar	ters," IEEE Tr ad Systems Se	ansactions on ociety, Vol. 40	Circuits and ), No. 4, pp. 272-
	АР					rstem AM Ste s Society, Vol					
	AQ	39 Tawfik, A Sea," Elec	.N., "Amp tronics Le	litude, Durc tters, IEE, V	ation ar 'ol. 28,	nd Predictabil No. 6, pp. 57	lity of L 71-572	ong Ho <sub>l</sub> (March	o Trans-Horiz 12, 1992).	on X-band S	ignals Over the
	AR	39 Meteorol	ogical Par	ameters," E	ighth In	n of Transho nternational C ch 30- April	onfere	nce on A			
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	AA40	+	17,798	04/1	977	Gordy et al.	<b>-71</b> 32	25	42	
	AB40	+	32,847	06/1		Unkauf C :S	7 37 Tri 37	25	323	
	AC40	1	53,067	02/1		Caples et alo	$C_{1}$ 32		110	
	AD40	1	93,395	07/1		Hacke et al.	35	58	23	
	AE40		16,704	1	1981 Caples et a 6 70 C1 1983 Hacke et al. 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			07	519	
	AF40	+ -	41,265	06/1		Watanabe et a	g 0 3:	33	194	
	AG40	<del></del>	43,974	07/1		Motamedi 2	37		1	
	AH40		15,409	05/1		Motamedi 22 Stepp 8		54	841	
	Al40	_	53,306	10/1		Yamamoto		75	14	
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	AO	<u>40</u> <u>40</u>	4-7, 1989). Tawfik, A.N.	and V	ilar, E., "Stat	istics of Duration and ol. 26, No. 7, pp. 474	Intensity of Path L	oss in a		
	АР	<u>40</u>	Path Loss, Di	uratio	n of Events, o	and Transhorizon Mea and Their Modeling," I iety, Vol. 41, No. 11,	EEE Transactions c	on Anten	nas and Pro	the Sea- Part 1: pagation, IEEE
	AQ	<u>40</u>				he Special Section on 16 (August 1983).	Switched-Capacit	or Circu	its," Proceedi	ngs of the IEEE,
	AR	<u>40</u>	Thomas, G.B (1960).	., Cald	culus and An	alytic Geometry, Third	Edition, Addison-	Wesley	Publishing, p	ър. 119-133
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	AA41	5,51	15,014	05/1	996	Trou			332		178	
	AB41	5,56	33,550	10/1	996	Toth	Technology is et al.	T	329		347	
	AC41	5,57	74,755	11/1	996	Persi	<u> </u>	2 品	375		295	
	AD41	5,60	04,592	02/1	997	Kotic	is et al.	C	356		357	<u> </u>
	AE41	5,63	38,396	06/1	997	Klim	ek 99		372		92	
	AF41	5,67	75,392	10/1	997	Naye			348	·	584	_
<u> </u>	AG41	5,69	74,096	12/1	997	Ushi	oku et al. 👩	曾四	333		195	
	AH41	5,75	57,870	05/1	998	Miya	et al. 26		375		367	
	Al41	5,76	58,323	06/1	998	Kroe	et al. 26 ger et al. 00		375		355	
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	AJ41											Yes No
	AK41											Yes No
	AL41											Yes No
•	AM41										_	Yes No
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	AN	<u>41</u>	Tomassetti, ( and Publishe	Q., "Ar ers, pp	n Unusual M . 754-759 (\$	licrowo Septen	ve Mixer," 16 <sup>th</sup> Eu Iber 8-12, 1986).	ropean Mic	crowave	Confe	rence, Micr	owave Exhibitions
	AO	<u>41</u>	Transactions	on Ult	rasonics, Fe	rroeled	or Signal Analysis trics, and Frequen lo. 1, pp. 1-3 (Jar	ncy Control,	IEEĒ U	RF San Itrasoni	npling Cha ics, Ferroel	nnel," <i>IEEE</i> ectrics, and
	AP	41	Tsividis, Y. a 304 (1985).	nd Ant	ognetti, P. (	Ed.), D	esign of MOS VLS	l Circuits fo	r Telecc	ommuni	ications, Pr	entice-Hall, p.
	AQ	<u>41</u>	Tsividis, Y., " IEEE, Vol. 71	Princip , No. (	lles of Oper 8, pp. 926-9	ation o	ind Analysis of Sw ugust 1983).	vitched-Cap	acitor (	Circuits,	," Proceedii	ngs of the IEEE,
	AR	41	MHZ, and 2.	6 Ghz	<b>Band Radio</b>	Comr	Study on a Direct of nunication System 7-462 (May 19-2)	ns," 41" IEEI	Receive E Vehicu	er Front ular Ted	t-End for 2 hnology C	80 MHZ, 900 onference, IEEE
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ATTY. DOCKET NO. 1744.0010009 09/550,644

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2681 April 14, 2000 **U.S. PATENT DOCUMENTS EXAMINER CLASS** SUB-FILING DATE **DOCUMENT** NAME INITIAL DATE **CLASS** NUMBER  $\tilde{\Box}$ **AA42** 5,770,985 06/1998 Ushiroku et al.  $\mathbf{C}$ 333 193  $\Pi$ 375 206 AB42 5,778,022 07/1998 Walley 09/1998 Zhou et al. 370 342 AC42 5,812,546 206 375 AD42 5,818,869 10/1998 Miya et al. 12/1998 Abeno et al. 332 105 AE42 5,844,449 315 Cranford, Jr. et al. 323 AF42 5,872,446 02/1999 370 508 AG42 5,909,447 06/1999 Cox et al. 375 350 AH42 08/1999 Sehier et al. 5,933,467 332 128 09/1999 McCune, Jr. et al. **AI42** 5,952,895 **FOREIGN PATENT DOCUMENTS** EXAMINER CLASS SUB-TRANSLATION COUNTRY INITIAL DOCUMENT NUMBER DATE CLASS AJ42 Yes No AK42 Yes No Yes AL42 No Yes **AM42** No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Valdamanis, J.A. et al., "Picosecond and Subpicosend Optoelectronics for Measurements of Future High AN <u>42</u> Speed Electronic Devices," IEDM Technical Digest, IEEE, pp. 597-600 (December 5-7, 1983). van de Kamp, M.M.J.L., "Asymmetric signal level distribution due to tropospheric scintillation," *Electronics* AO <u>42</u> Letters, IEE, Vol. 34, No. 11, pp. 1145-1146 (May 28, 1998). Vasseur, H. and Vanhoenacker, D., "Characterization of tropospheric turbulent layers from radiosonde data," ΑP 42 Electronics Letters, IEE, Vol. 34, No. 4, pp. 318-319 (February 19, 1998). Verdone, R., "Outage Probability Analysis for Short-Range Communication Systems at 60 Ghz in ATT Urban Environments," IEEE Transactions on Vehicular Technology, IEEE Vehicular Technology Society, Vol. 46, No. 4, AQ <u>42</u> pp. 1027-1039 (November 1997). Vierira-Ribeiro, S.A., Single-IF DECT Receiver Architecture using a Quadrature Sub-Sampling Band-Pass Sigma-Delta Modulator, Thesis for Degree of Master's of Engineering, Carleton University, UMI Dissertation AR <u>42</u> Services, pp. 1-180 (April 1995).

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	AA43	5,960,033	09/1	999	Shib	ano et al.	375	207	
	AB43	6,041,073	03/2	000	Davi	dovici et al.	375	148	
	AC43	6,054,889	04/2	000	Kobo	yashi	327	357	11/11/1997
	AD43	6,084,922	07/2	000	Zhou	et al.	375	316	04/16/1998
	AE43	6,125,271	09/2	000	Rowl	and et al.	455	313	03/06/1998
	AF43	6,147,340	11/2	000	Levy		250	214 R	09/29/1998
	AG43	6,147,763	11/2	1/2000		Steinlechner		484	12/27/1999
	AH43	6,150,890	11/2	2000	Dam	gaard et al.	331	14	09/30/1998
	Al43	5,126,682	06/1	992	Wein	berg et al.	329	304	
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	AK43					9 2) Cente	·		Yes No
	AL43					001 001 er 260			Yes No
	AM43					3	0		Yes No
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		43 Tenth Intern (April 14-17 Vilar, E. et a Proceedings	ational 7, 1997 II., "A S No. 3	Conference ).  ystem to Me 46: Characte	asure	ective MM-Wave Satellite Do tennas and Propagation, Elec LOS Atmospheric Transmitta of the Lower Atmosphere Infl	ctronics Divis	sion of the IEE	onference
	АР	pp. 8-1 - 8-  Vilar, E. and IEEE Transac	I Smith	, H., "A Thec	oretica	and Experimental Study of Apogagation, IEEE, Vol. AP-34,	Angular Scin No. 1, pp. 2	tillations in Ec 2-10 (January	arth Space Paths," 1986).
	AQ					rizon Experiment at 11.6 Gh cs Division of the IEE, pp. 441			
	AR	Vilar, E. and Vol. 8, No. 1	l Matth 20, pp.	ews, P.A., "A 509-511 (C	Ampliti Octobe	ude Dependence of Frequenc r 5, 1972).	y in Oscillat	ors," Electroni	cs Letters, IEE,
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ATMENT PADEMAS FILING DATE April 14, 2000 **U.S. PATENT DOCUMENTS EXAMINER DOCUMENT** DATE NAME **CLASS** SUB-FILING DATE INITIAL **NUMBER CLASS AA44** 5,841,811 11/1998 375 235 Song  $\Pi$ AB44 4,051,475 09/1977 Campbell 343 180 AC44 5,953,642 09/1999 Feldtkeller et al. 455 195.1 Heck 455 209 AD44 4,653,117 03/1987 AE44 5,859,878 01/1999 Phillips et al. 375 316 AF44 04/1999 Jones 455 126 5,894,496 Mallick 73 AG44 5,915,278 06/1999 658 375 206 AH44 6,028,887 02/2000 Harrison et al. 06/2000 Renard et al. 455 12.1 04/14/1998 Al44 6,081,691 **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-TRANSLATION CLASS. AJ44 Yes No AK44 Yes No AL44 Yes Nο **AM44** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Vilar, E. et al., "An experimental mm-wave receiver system for measuring phase noise due to atmospheric AN <u>44</u> turbulence," Proceedings of the 25th European Microwave Conference, Nexus House, pp. 114-119 (1995). Vilar, E. and Burgueño, A., "Analysis and Modeling of Time Intervals Between Rain Rate Exceedances in the Context of Fade Dynamics," IEEE Transactions on Communications, IEEE Communications Society, Vol. 39, AO 44 No. 9, pp. 1306-1312 (September, 1991). Vilar, E. et al., "Angle of Arrival Fluctuations in High and Low Elevation Earth Space Paths," Fourth ΑP <u>44</u> International Conference on Antennas and Propagation (ICAP 85), Electronics Division of the IEE, pp. 83-88 (April 16-19, 1985). Vilar, E., "Antennas and Propagation: A Telecommunications Systems Subject," Electronics Division AQ <u>44</u> Colloquium on Teaching Antennas and Propagation to Undergraduates, IEE, pp. 7/1-7/6 (March 8, 1988). Vilar, E. et al., "CERS\*. Millimetre-Wave Beacon Package and Related Payload Doppler Correction Strategies," Electronics Division Colloquium on CERS- Communications Engineering Research Satellite, IEE, pp. AR 44 10/1-10/10 (April 10, 1984). **EXAMINER** DATE CONSIDERED

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	AA45	6,121,819	09/2	000	Traylo		327	359	04/06/1998
	AB45	6,144,236	10/2		Vice 6	et al. & ~ 1		113	02/01/1998
	AC45	6,144,846	11/2		Dure	7 7	3 455	323	12/31/1997
	AD45	6,175,728 B	<del></del>		Mitan	nn 2	455	323	03/03/1998
	AE45	5,705,949	01/1		<del>1</del>	na 72 unas et al. 8	329	304	
	AF45	5,883,548	03/1		† <u>-</u>	d et al.	329	306	
	AG45	4,484,143	11/1		+	h et al.	329	50	
	AH45	***	11/1		Willia		331	17	
		5,841,324	08/1		Asahi		363	157	
	Al45	4,855,894	[ 08/1				] 303	137	
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		Electron	nics Letters,	IEĒ, Vol. 21,	, No. 1	t and Reply: Probability [ 4, pp. 620-622 (July 4, 1	985).		
		Vilar, E.	, "Depolaria	ration and F	Field Tro	2-1924 (September 24, 1		," Electronics	Letters, IEE, Vol.
		Vilar, E. Paths,"	and Larser	ational Cont	ation D	ependence of Amplitude on Antennas and Propag			
	AR	Vilar, E. 45 Europea 15, 198	an Microwa	erimental S ve Conferen	ystem c	and Measurements of Tra Prowave Exhibitions and I	unshorizon Sign Publishers Ltd.,	al Levels at 1 pp. 429-435	1 Ghz," <i>18<sup>th</sup></i> (September 12 -
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	AA46	5,31	9,799	06/1	994	Mori	ta 1	45	5	78			
	AB46	5,80	1,654	09/1	998	Tray		34	1	144	_		
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	AK46										Yes No		
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	AN	<u>46</u>	Vilar. E. and	Matth	ews. P.A "I	mport	ance of Amplitude Scintil rence, Microwave Exhibit	lations in A	Millime Publish	stric Radio Li ers, pp. 202	nks," Proceedings -206 (September		
	AO	<u>46</u>	Parameters	in an E	arth-Space	Path,"	ent and Modeling of Scin IEEE Transactions on Ant 4, pp. 340-346 (April 19	ennas and	tensity Propa	to Estimate gation, IEEE	Turbulence Antennas and		
	AP	<u>46</u>					rement of Phase Fluctuat 3, pp. 566-568 (Septemb			ic Radiowav	e Propagation,"		

Vilar, E. and Wan, K.W., "Narrow and Wide Band Estimates of Field Strength for Indoor Communications in the Millimetre Band," Electronics Division Colloquium on Radiocommunications in the Range 30-60 Ghz, IEE, pp. 5/1-5/8 (January 17, 1991).

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	AN Vilar, E. and Senin, S., "Propagation phase noise identified using 40 Ghz satellite downlink," <i>Electronics Letters</i> , IEE, Vol. 33, No. 22, pp. 19901-1902 (October 23, 1997).										
	Vilar, E. et al., "Scattering and Extinction: Dependence Upon Raindrop Size Distribution in Tempe (Barcelona) and Tropical (Belem) Regions," Tenth International Conference on Antennas and Prop Electronics Division of the IEE, pp. 2.230-2.233 (April 14-17, 1997).									Temperate d Propagation,	
Vilar, E. and Haddon, J., "Scintillation Modeling and Measurement - A Tool for Remote-Sen AGARD Conference Proceedings No. 332: Propagation Aspects of Frequency Sharing, Interfer Diversity, AGARD, pp. 27-1 - 27-13 (October 18-22, 1982).									nsing Slant Paths, erence And Systen		
	AQ	<u>47</u>	Vilar, E., "Some Limitations on Digital Transmission Through Turbulent Atmosphere," International Conference on Satellite Communication Systems Technology, Electronics Division of the IEE (April 7-10, 1975).								
	AR	<u>47</u>	Vilar, E. and Internationa 30, 1978).	l Matth I Confe	news, P.A., ": erence on A	nmary of Scintillation Observations in a 36 Ghz Link Across London," nnas and Propagation Part 2: Propagation, IEE, pp. 36-40 (November 28-					
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	AJ48										Yes No
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FORM PTO-1449 SEP 1 4 2001 INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. APPLICATION NO. 1744.0010009 09/550,644

APPLICANT Sorrells et al.

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	AQ	<u>50</u>	Fest, Jean-Pierre, "Le Convertisseur A/N Revolutionne Le Recepteur Radio," <i>Electronique</i> , JMJ (Publisher), No. 54, pp. 40-42 (December 1995).									
	AR	<u>50</u>	Translation o	of DE F	Patent No. 3	5 41 (	931 A1, 22 pc	ges.				
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	AP	<u>51</u>	Translation of German Patent No. DE 197 35 798 C1, 8 pages.									
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